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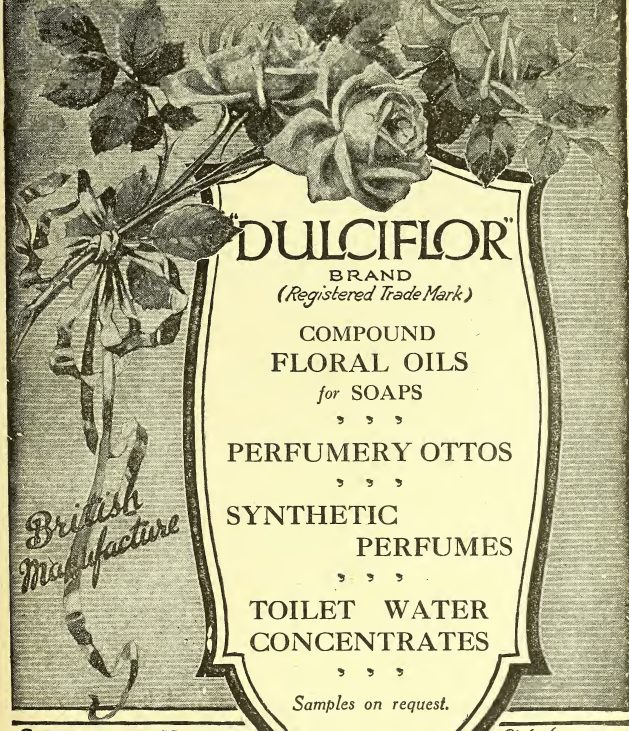
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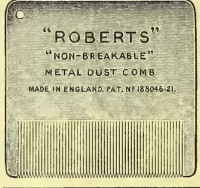
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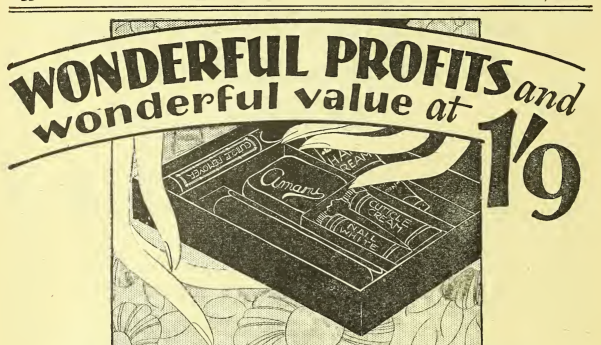
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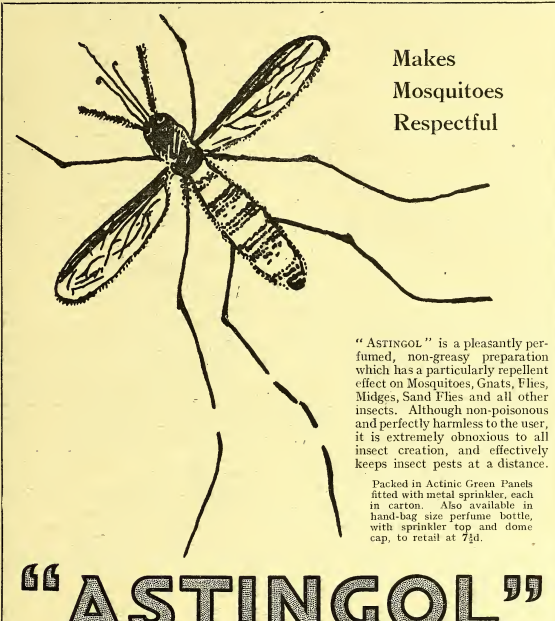
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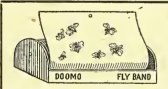
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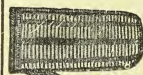
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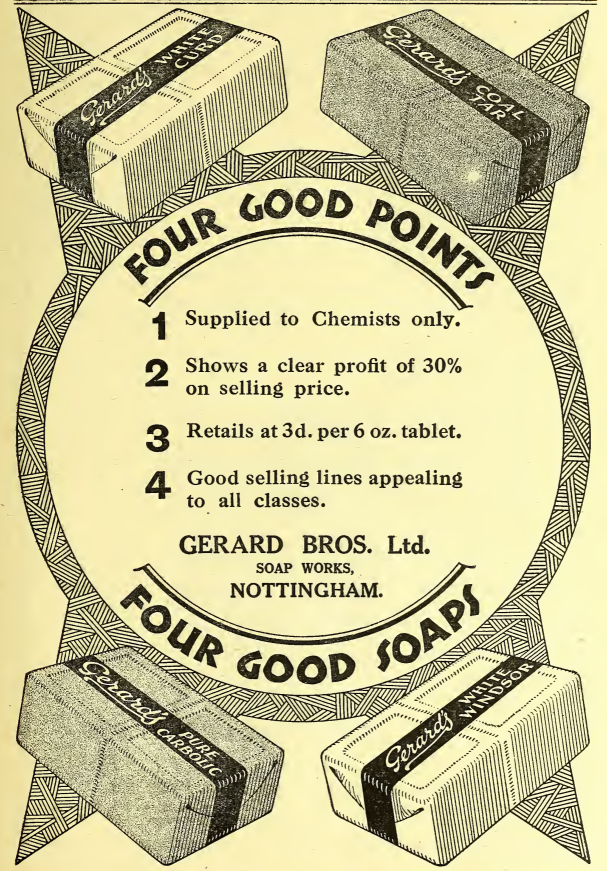
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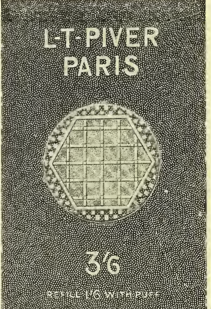
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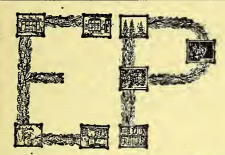
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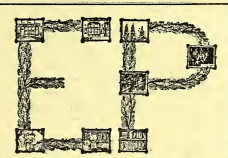
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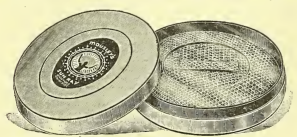
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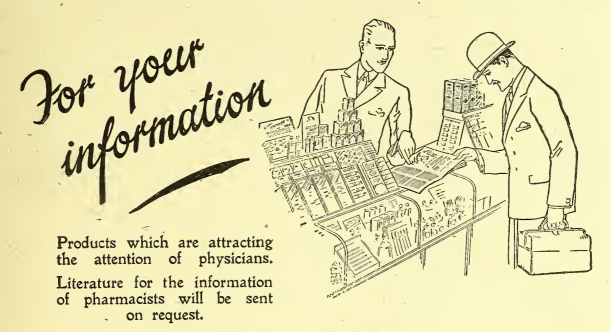
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Westminster Wisdom

Notes on Parliamentary Matters.

TRANSFER OF PANEL PATIENTS

Sir Harry Brittain asked the Minister of Health, on July 4, whether he had received representations from the London Insurance Committee suggesting amendments to the regulations relating to the transfer of panel patients; if so, what is their nature; and what reply does he propose to make.

Sir Kingsley Wood: These representations which

relate to the conditions under which an insured person who proposes to transfer himself from the list of one insurance practitioner to that of another can obtain immediate treatment from the second practitioner, were received by my Right Honourable Friend yesterday, and he is therefore not yet in a position to reply to the last part of the question.

IT is proposed to change the name of the Bradford Municipal Technical College to "the Bradford University College."

English and Welsh News

The Editor will be obliged if subscribers will send him marked copies of newspapers containing items of interest for insertion in this or other news sections.

British Chemical Merchants Meet

At the annual general meeting of the British Chemical and Dyestuff Traders' Association, Ltd., held at the Abercorn Rooms, Great Eastern Hotel, London, E.C., on June 28, the chairman (Mr. Victor Blagden), in reviewing the year's work, dealt with many matters affecting chemical merchants' interests, including the Merchandise Marks Act and Key Industries duties. During the year the Association had seen to it that the new clause in the Safeguarding of Industries Act providing for Exemption Orders allowing free imports of products which are not being manufactured here had been made good use of. The list of important products which had during the year become free imports in this way is fairly substantial, and the Association would resist any attempt in the future to curtail it unless the position as regards non-production in this country is changed. Reference was made to the attempt to add a large number of admittedly "heavy" or industrial chemicals included in the dutiable list as "fine" chemicals, but, said the chairman, "you may next assumed that nothing will be left undone in may rest assured that nothing will be left undone in order to resist it." During the period under review the Association has dealt with matters connected with shipping freights, port rates, landing charges, railway rates, income tax, excess profits duty, etc. Concluding, the chairman said that, despite the considerably changed conditions of business in chemicals, he was still of opinion that there is room for the bona-fide merchant. Acting under medical orders, Mr. Frederick T. Reynolds, of Manchester, had, at the last moment, to resign the chairmanship of the Association. This necessitated a revision of the nominations, and the following elections were carried through:—President (Mr. Victor Blagden), Chairman (Mr. A. F. Butler), Vice-Chairman and Hon. Treasurer (Mr. S. J. C. Mason). The meeting expressed their regret at the cause of Mr. Reynolds's absence, and a resolution that he should be shipping freights, port rates, landing charges, railway Reynolds's absence, and a resolution that he should be elected the first vice-president of the Association in appreciation of the services he had rendered the Association in the past was carried unanimously.

Inquests

The Huddersfield coroner, at a recent inquest on the body of a child of five who went into convulsions an hour after being given a child's powder, remarked that he was always suspicious of powders of this description, whether for children or otherwise, because he had found that they were not always made up of the same quantities. A "Natural causes" verdict was returned.

At Hythe, on June 28, an inquest was held on the body of Jean H. Buchanan, aged two, who died on June 26. Mr. T. W. Steel, Ph.C., Bouverie Road, Folkestone, said that on June 20 Dr. V. S. Mitcheson, Lyminge, rang him up and asked for thallium acetate. Witness replied that he had none in stock, but would get it. Witness posted it direct to the doctor at Lyminge. On June 25 Dr. Mitcheson brought in the bettle and asked witness to make a solution of definite bottle and asked witness to make a solution of definite strength and, in view of the nature of the stuff, to mix it as a precautionary measure. He told witness that he required the solution to contain 0.85 gram in each teaspoonful. Dr. Mitcheson, after being formally cautioned by the coroner, said he had had experience in children's hospitals at Birmingham. The treatment was rather new, but he had used it successfully in hospitals. He knew the dose to be 0.0085 gram, but ordered it to be labelled 0.85 gram in each drachm. He did not consider his scales accurate enough for the drug, so he went to the chemist at Folkestone. Dr. J. E. G. Calverley, Folkestone, who had been called into consultation, having given evidence, the coroner summed Thallium acetate, he said, had been used successfully in cases previously by the doctor and was a recognised treatment. It was a dangerous drug, and Dr. Mitcheson, realising its dangers, appeared to have gone out of his way to come from Lyminge to Folkestone to see that the proper solution should be made by the

chemist and to get it checked. Yet, when he gave instructions to the chemist, he omitted the two places of decimals, and the mixture was made up 100 times the strength of what the proper dose should be. The jury returned a verdict of "Death by misadventure," averaging symmathy with the percent and the decimal that the decimal th expressing sympathy with the parents and the doctor.

Contracts

The following tenders have been accepted by the bodies

Eastry Guardians .- Mr. A. E. Woodruff, chemist and

druggist, sundries.
Isle of Wight Guardians.—Timothy White Co., Ltd., and Boots, Ltd., sundries
Lewes Guardians.—Pratt & Co., dressings.

Birmingham

The business of Shakespeare, Ltd., chemists and opticians, at 26 Birmingham Street, Oldbury, will shortly be transferred to Mr. C. H. White, chemist and druggist, Market Place, Oldbury.

The Birmingham Pharmaceutical Association will visit The Birmingham Pharmaceutical Association will visit Cheltenham on July 25, during the meeting of the British Pharmaceutical Conference. Train leaves New Street (Midland section) at 1.55 p.m. Tickets must be applied for not later than July 21 from Mr. D. J. Rushton, 1088 Stratford Road, Birmingham. Garden party ticket 3s. 6d., train fare (if booked with party) 5s. 9d., combined ticket for rail and garden party 7s. 6d.

Liverpool

At Liverpool Police Court, on June 29, William A. Young was sentenced to five months' hard labour, and was fined £10, on being convicted on charges under the Dangerous Drugs Acts (C. & D., June 9, p. 710).

Lamb & Watt, Ltd., rectifiers and compounders, 46-48 St. Anne Street, Liverpool, have appointed Mr. F. N. Hunt to represent them on the ground covered for more than fifteen years by the late Mr. H. J. Keats.

A verdict of "Accidental death" was returned at an

inquest at Liverpool on June 23 on the body of Mr. Alfred Albright, retired chemist, Lucan Road, Aigburth, who was knocked down and killed by a motor-car.

Miscellaneous

Wine-Licence Granted.—The Merthyr Tydfil Licensing Committee has granted a licence for the sale of medicated wines to Mr. I. L. Richards, chemist and druggist, Treharris.

GIFT OF A CHEMISTRY LABORATORY.—At a meeting held at Lindridge on July 2, it was announced that Mr. Washington Singer, of Salisbury, had offered the sum of £25,000 for establishing a chemistry laboratory at the University College of the South-West at Excter.

PLAYING FIELDS PRESENTED .- A letter from Robinson & Sons, Ltd., Chesterfield, was read at a recent public meeting in the borough, stating that they desired to present the Corporation with the sum of £3,000 for the purpose of acquiring playing fields. The offer was gratefully accepted.

gratefully accepted.

Fire.—An outbreak of fire occurred on June 30 at 4 New Zealand Avenue, London, E.C., the basement and ground-floor of which is occupied by R. Gibson & Sons, Ltd., lozenge manufacturers. Fortunately for Messrs. Gibson, the main damage was caused to the upper floors, and we are informed that they have a sufficiency of stock for current demands. Their temporary address is 10 Garden Row, City Road, E.C.1.

The manufacturers—At the Central Criminal Court

porary address is 10A Garden Row, City Road, E.C.1.

IN THE COURTS.—At the Central Criminal Court, London, on June 28, Abraham Appleson was sentenced to eighteen months' hard labour for being in unauthorised possession of cocaine (C. & D., June 30, p. 800).—At Dronfield, recently, James Watson, chemist and druggist, was placed on probation for twelve months on a charge of embezzling the sum of £12 10s. belonging to his employer. It was stated that local residents had guaranteed the refund of the money.—At Manchester Assizes, on July 4, Edward Huet, herbalist and chiropodist, Church Lane, Oldham, was sentenced to four years' penal servitude on five charges of performing illegal operations. operations.

Irish News

Brevities

Mr. W. G. Walsh has opened a medical hall at Freshford, co. Kilkenny.

The Cavan poisoning trial ended on June 29, when Philip Keane, farmer, Miarmod, Virginia, co. Cavan, was found guilty of the attempted murder of John Clarkin, his brother-in-law, by strychnine poisoning (C. & D., February 25, p. 236). There was no evidence as to how the accused got the strychnine. Sentence of ten years' penal servitude was passed.

Mr. J. A. Bingham, Ph.C., late of 43 Donegall Place, Belfast, has opened a pharmacy at 561 Upper Newtownards Road.

Mr. A. T. Hardy, who is the first male candidate to take the final pharmacy examination under the full syllabus of the new course in Northern Ireland, is a son of Mr. W. J. Hardy, vice-president of the Pharmaceutical Society of Northern Ireland. The only other candidate who has taken the final in the same way is Miss McCausland, who passed at the previous examination.

Public notice was given on June 27 by the City Council in Belfast that they have made a Closing Order for pharmaceutical chemists', chemists' and druggists' and registered druggists' shops (C. & D., June 9, p. 710), and have submitted the Order to the Governor of Northern Ireland for confirmation. Any objection to the provisions of the Order can be made to the Secre-tary. Ministry of Home Affairs for Northern Ireland, within one month.

Scottish News

Brevities

Among those present at the recent annual conference of the Institute of Ophthalmic Opticians, held in Edinburgh, was Mr. J. Harcombe Cuff, chemist and druggist, liveryman of the Spectacle Makers' Company of

For the fifth year in succession ex-Bailie Alexander Spence, chemist and druggist, Deacon of the Fraternity of Dyers in Linlithgow, took a prominent part in upholding the Marches Riding ceremonies. Deacon Spence had over forty in his party, including several Edinburgh magistrates in robes. Mr. William W. Spence, chemist and druggist, also of Linlithgow, was again re-elected Baron Bailie of Blackness, and entertained the Provost's party and Dyers' party. party and Dyers' party.

Fifeshire

Mr. D. Wyse, chemist and druggist, has taken over the business of Mr. A. MacGregor, Kingskettle, Fife.

Miss Jenny Fenton, elder daughter of Mr. Peter Fenton, chemist and druggist, Whytes Causeway, Kirkcaldy, has been awarded her diploma for Mistress of Domestic Science from the Edinburgh School.

Glasgow

A refraction hospital is to be opened in Glasgow in the early autumn.

The publicity arrangements in connection with Mr. Hunter Beattie's H.B.T. Antiseptic Toilet and Shaving Soap are in the hands of Mr. G. H. Milln, 53 Waterloo Street, Glasgow.

Loss to the extent of about £1,000 was caused by fire in the East End of Glasgow on June 26. Part of the premises involved was occupied by J. and W. Irvine, manufacturing chemists, 67 Lanark Street.

Damages of £450 were awarded recently by a jury against Mary London, "hair specialist and hairdresser," Newton Street, Charing Cross, Glasgow, for applying a hair dye for tinting purposes which caused great pain to the pursuer, Mrs. C. McN. Burgh or Macrossan, Lauderdale Gardens, Hyndland.

Sporting Events

THE third annual sports festival of Howards' Sports Association (Howards & Sons, Ltd., Ilford) was held on June 23. Favoured by beautiful weather some 1,600 of June 26. Favoured by beautiful weather some 1,000 of the staff and their friends enjoyed a capital afternoon's sport. The Warehouse Department again won the departmental trophy, while the "Lower Yard" won the tug-of-war. Mr. Frank Grabham won the Claude Howard champion cup for the best individual performance, while Miss E. B. Dennis secured the champion cup for ladies.

THE London Chemists' Golfing Society held a meeting at South Lodge Golf Course on June 14. The president's prize was won by Mr. D. P. Rae, and the "British and Colonial Pharmacist" cup by Mr. E. A. Geddes.—The Society held a meeting at the Farnham Golf Club on June 24, when the prize presented by D. & W. Gibbs, Ltd., was won by Mr. R. C. Green, and the cup presented by Yardley & Co., Ltd., was won by Mr. W. Owen. The leading scores were as follows:—

Medal	Bogey			
R. C. Green 89—10=79 C. E. Harrod 90—10=80 C. A. Hopkins 99—18=81 E. A. Geddes 93—11=82 H. Smith 94—12=82 J. W. Quibell 101—18=83	B. C. Green 4 down W. Owen 4 down C. A. Hopkins 5 down H. Smith 5 down E. A. Geddes 5 down C. S. Presant 5 down			
F. C. Jones 99—14=85 P. O. Royle 104—18=86	C. E. Harrod 6 down			

The annual inter-city bowling match between Edinburgh and Glasgow was of special interest this year, it being the twenty-first game. Four rinks from each city met at the Titwood Green, Glasgow, on June 27, in fine weather, Glasgow returning a majority of 47 shots. Details of play are as follows:—

1 0						
Edinb	urgh		Gla	sgow		
D. Matthewson-		12	G. MacDonald		• • • •	35
D. Pringle		20	J. T. Simpson			30
J. H. Tainsh		14	Geo. Jarvie	٠		26
T. D. King		21	W. J. Moffatt			23
		_				_
		67				114

After play the visitors were entertained in the Kelbourne, where an apology was read from Mr. Thomas Adams, one of the original players in the first inter-city match. The convener, Mr. D. Black, having welcomed the visitors, handed over umbrellas to the winning rink—Messrs. A. Morton, R. Graham, F. B. Gray and G. MacDonald (skip). Mr. Graham handed his prize over to the opposing skip, Mr. Matthewson.

In a recent cricket match between teams representing the Manchester and Salford Branch of the Pharmaceutical Society and Erasmic Co., Ltd., each side scored 79 runs. The latter had first knock, and afterwards appeared to have the game well in hand until the last-wicket partnership between Storey and Horsfall, during which considerable excitement prevailed. C. Brown, for the chemists, in addition to scoring 12, took eight wickets for



TWO CRICKET TEAMS

[Cleworth

44 runs. Other leading run-getters were Hoyle 7, Glenton 26, Ridley 5, Storey 20 not out and Horsfall 5. For Erasmic, Hardy contributed 11, George 20, Bloomer 17, and Stephens 13 runs. The tennis match between the Branch and Erasmic ended in a victory for the latter by 11 games to 1.

Summer Outings

Ipswich Visits Colchester

MEMBERS and friends of the Ipswich and Suffolk Branch of the Pharmaceutical Society, numbering about forty, had an enjoyable excursion to the Colchester district on June 13. The first call was at the Balkerne Gate, Colchester, where the party were met by Dr. Philip Laver, who had offered to conduct the party round some of the most interesting spots of this ancient town. The next move was to Holy Trinity Church, remarkable The next move was to Holy Trinity Church, remarkable for its Saxon tower, Roman remains, and the monument to Dr. William Gilbert. On the way to the castle a short halt was made at the fine perpendicular gateway of St. John's Abbey; at the castle the party visited the dungeons and the Temple of Claudius. Leaving Colchester, the party, with Mr. A. W. Nunn, Mr. McBryde (Colchester), and Mr. Martin (Clacton), made for Mersea Lalond, where a sumptions to was a supplications to the control of the contr Island, where a sumptuous tea was awaiting them at the "Victory," West Mersea; the rest of the evening was spent at this rising resort.

Hewletts at Hastings

On June 30 the staff of C. J. Hewlett & Son, Ltd., spent the day at Hastings. The weather was fine and the morning was spent in boating, bathing, walks, etc. An excellent dinner was served at the Albany Hotel, the chair being taken by Mr. Vivian C. Hewlett, F.C.S., and upwards of eighty-five members of the staff sat down. After the loyal toast had been duly honoured, Mr. A. Street, in a short and eloquent speech, proposed the toast of "The Firm." This was received with musical honours. The chairman, in reply, welcomed the large number present and was glad to report continued pronumber present and was glad to report continued progress of the firm. He laid stress on the excellent feeling existing between the directors and the staff. A vote of thanks was accorded to the committee and the secretary, Mr. A. J. Upton, who suitably responded. charabanc trip was enjoyed in the afternoon, Bodiam Castle being visited. The party returned to the hotel for tea, and reached London at 10.30 p.m. after a most enjoyable day.

A Successful Outing

THE employees of John Bell, Hills & Lucas, Ltd., London, S.E.1, held their ninth annual outing on June 16. An early start for Southend was made, and June 16. An early start for Southend was made, and at 10.15 the sports commenced in Southchurch Hall Park. The results of the various events were as follows:—Egg and spoon, ladies, (1) Miss M. Waller, (2) Miss Field, (3) Miss Barber; egg and spoon, men, (1) Tomlin, (2) Heel, (3) Dunn; 80 yards flat-race, ladies, (1) Miss Lord, (2) Miss Leelie, (3) Miss Barber; 100 yards flat-race, men, (1) Dunn, (2) C. Smith, (3) Parker; 100 yards cigarette race, (1) Miss Hurley and C. Smith, (2) Miss Longhurst and Atchelor, (3) Miss Fisher and Hartfield; skipping race, ladies, (1) Miss Harvey, (2) Miss Barber, (3) Miss Longhurst; 50 yards jumping race, men, (1) Parker, (2) Tomlin, (3) Atchelor; three-legged race, (1) Miss Warr and Dunn; (2) Miss Miller and S. Abbott, (3) Miss Longhurst and Atchelor; putting competition, veterans, (1) Hartland, (2) F. Eversfield, (3) S. Abbott; 440 yards relay race, (1) factory team. The Walter Hills Shield, which is won on points, is held by the Factory for another year. The following officiated:—Judges, Messrs. E. W. Lucas, J. S. Hills, L. N. Hensman, A. D. Dick; referee, Mr. H. B. Stevens; stewards, Mcssrs. C. E. L. Lucas, H. Couchman, G. Smith, C. Parrott, A. Laver; starter, Mr. G. P. Denton; outing committee, Messrs. H. B. Stevens (chairman), G. P. Denton, F. A. Hartridge, T. Brooks. Dinner and tea were served at Garons; after tea, prizes were presented to the successful competitors by Mrs. Start Hills. Mr. E. W. Lucas, In Laver, starter, Mr. S. Start Hills. at 10.15 the sports commenced in Southchurch Hall Park. Garons; after tea, prizes were presented to the successful competitors by Mrs. Stuart Hills. Mr. E. W. Lucas, C.B.E., who presided, congratulated everyone on a successful outing under ideal conditions. He remarked that out of the employees over 30 per cent. were blood relations, a fact which spoke well for the good feeling that existed among all ranks of the firm. A vote of thanks to the outing committee was passed.

CHEWING GUM BANNED.—Metropolitan police officers have been forbidden to use chewing gum while on duty.

Legal Reports

"Notox" Trade Mark: Appeal.—In the Court of Appeal, consisting of the Master of the Rolls and Lords Justices Lawrence and Sankey, on June 29, Mrs. Doris May Ducker appealed from a judgment of Mr. Justice Tomlin directing that the mark "Notox," which the appellant had registered in connection with goods in Class 48, should be expunged from the Register of Trade Marks (C. & D., February 18, p. 200). The plaintiffs were Inecto, Inc., and the ground for the motion which came before the judge was that Mrs. Ducker had registered the mark without any intention of using it, had, in fact, not used it, and had purported to assign it to a company, which was invalid, as there was no goodwill assigned with it. Mr. Justice Tomlin said he was quite satisfied that at the time the mark was registered Mrs. Ducker had no intention of using the mark herself. He accordingly ordered the mark to be expunged from the Register. At the conclusion of the arguments, the Master of the Rolls, in giving judgment, said it was admitted that there had been no user of the mark in connection with goods, and that the construction put by Mr. Justice Tomlin on the Trade Marks Act, 1905, was the right one. It was proved to the satisfaction of the judge that there was no bona-fide intention to use the mark in question in connection with goods, and therefore it had rightly been expunged from the Register. The lords justices concurred, and the appeal was accordingly dismissed, with costs.

Deficient Glycerin of Borax.—At Bow Street Police Court, London, on July 2, Heppell's, Ltd., chemists, were summoned for selling at a branch in New Oxford Street glycerin of borax which was deficient in borax to the extent of 61.5 per cent. Mr. H. Glyn-Jones, barrister, appeared on behalf of the defendants, who pleaded "Guilty." Mr. H. Hawkes, prosecuting, stated that glycerin of borax should contain 11.68 per cent. by weight of borax, but the sample in question contained only 4.5 per cent., which was equal to a deficiency of 61.5 per cent. Mr. Glyn-Jones said that glycerin was, if anything, rather more expensive than borax, and therefore there was no question of any profit being made because of the deficiency of borax. Glycerin of borax was a preparation which was rather going out of fashion, and it was only necessary for the defendants to make up about a gallon at a time at their head laboratory, and that lasted for a considerable time distributed among about twenty shops. When this complaint arose inquiries were made, but there was no trace of any recent supply from the works to this particular branch. The company had not been able to find out who made this mistake or how it came to be made. It rather looked as if the person who made the preparation weighed up only half the proper quantity of borax, and the difference between that 50 per cent. and the 61.5 per cent. would be accounted for by a small loss due to the presence of a certain amount of moisture in the borax. That was an inference drawn from the figures of the analysis. The Magistrate: Someone blundered? Mr. Glyn-Jones: Yes. Counsel added that this particular shop only came into the ownership of the defendants in February of last year, and there had been no previous complaint. A fine of £5 was imposed.

New Companies and Company News

P.C. means Private Company and R.O. Registered Office.

W. H. FOWLER & Co., Ltd. (P.C.).—Capital £1,000. Objects: To carry on the business of chemists, druggists, opticians, drysalters, etc. The directors are R. W. Wilkins and A. S. Milne. R.O.: 38 Station Road, Redhill, Surrey.

Sunshine Essence Co., Ltd. (P.C.).—Capital £200. Objects: To carry on the business of manipulators of and dealers in essences, essential oils, etc. The subscribers are: J. P. Jackson and A. Birchenough. R.O.: 3 Rumford Place, Liverpool.

TIMOTHY WHITES (1928), LTD., was registered as a 2 public "company on July 2, with a nominal capital of

£1,500,000, in 1,200,000 cumulative preferred ordinary shares of £1 each and 6,000,000 deferred ordinary shares of 1s. each. The cumulative preferred ordinary shares confer the right out of profits available for dividend to a fixed cumulative preferential dividend at the rate of 7½ per cent. per annum on the amount paid up thereon. On a winding up the assets are to be applied first in repaying capital paid up on the cumulative preferred ordinary shares, together with any arrears of the fixed dividend. The balance is to be distributed among the holders of the deferred ordinary shares, in proportion to the capital paid or credited as paid up thereon. The objects are to acquire the businesses carried on by Timothy White Co., Ltd., at Portsmouth, and elsewhere, and to adopt an agreement with P. E. Hill, and to carry on the business of chemists, druggists, patent medicine proprietors and vendors, druggists, sundriesmen, etc. The first directors are: P. E. Hill (chairman of Taylors (Cash Chemists) Trust, Ltd.), L. Nicholas, R. D. White, J. J. Sainsburv. and G. A. Harbin. R.O.: 55 and 56, Pall Mall, S.W.1.

Private Arrangements

Greenwoods (Chemists), Ltd., 232 Liverpool Road, Patricroft, and 169 Eastbank Street, Southport.—A meeting of creditors was held on June 28 at the offices of Roberts, Riley & Co., solicitors, Manchester. The statement of affairs submitted showed ranking liabilities statement of affairs submitted showed ranking habilities £1,794 12s., made up as follows:—Unsecured creditors, £1,396 7s. 3d.; rent, £50; creditors for gas and electricity, £22; and unsecured balance due on debentures, £326 4s. 9d. The assets were estimated to realise £1,412 5s. 3d., from which had to be deducted £58 10s. for preferential claims, leaving a balance of £1,353 15s. 3d. or preferential claims, leaving a balance of £1,335 loss. Sd. to meet loans on debenture bonds and interest accrued of £1,680. The assets comprised cash at bank and in hand £10 2s. 9d.; fixtures, fittings, etc., £589 loss. 4d., estimated to realise £200; stock, £1,130 loss. 6d.; book debts, £66 los.; and deposit, £5. For the purposes of the statement, no value had been placed on the goodwile and preliminary expenses, which appeared in the bookle and preliminary expenses, which appeared in the books of the company at £723 16s. 10d. It was reported that the creditors had been called together at the instance of the debenture holder, to whom the debentures were issued in 1925 for cash.

Proceedings had been commenced against the company and an execution levied. The debenture holder had decided that, providing the execution levied. tion was withdrawn, he was prepared to find a certain sum for working capital. On the other hand, if the execution creditor refused to withdraw, the debenture with a nominal capital of £2,000, and took over the business which had previously been carried on by Mr. Greenwood. The vendor was allotted 1,000 shares of £1 face value were issued for cash. Up to a recent date the company also had a business at Ellor Street, Pendleton, but it had been closed. The turnover of the remaining shops was something like £60 a week. It was suggested that the creditors should allow the company a moratorium, in consideration of which the debenture holder would not appoint a receiver. It was believed that, having closed the Pendleton business and with a cutting down of appoints as the horizontal state. that, naving closed the l'endleton business and with a cutting down of expenses, the business could be carried on at a profit. After some discussion, the creditors agreed to the suggestion. The following are creditors:—Hirst, Brooke & Hirst, Ltd., £306: Bleasdale, Ltd., £235; May, Roberts & Co., Ltd., £271; Peronia Co., £14: Illingworth & Co., Ltd., £11; Colman & Co., £28; United Drug Co., Ltd., £46; Ucal, Ltd., £27; Lamb & Watt, Ltd., £74.

Gazette

Bankruptcy Acts

ADJUDICATION

SMITH, W. C. (described in the receiving order as Wilfred Smith), 5 Byron Road, Ealing Common, Middlesex, and 37 Great Tower Street, London, E.C., chemical merchant and agent.

Pharmaceutical Society of Ireland

Special Council Meeting

(Concluded from the C. & D., June 23, p. 774)

Mr. Fielding asked for a definition of the phrase "suffering from any mental or physical disability." The PRESIDENT: G.P.I.

Mr. FIELDING: A blind man?

The PRESIDENT: A blind man could not be a pharmaceutical chemist.

Mr. FIELDING: Supposing a man loses an arm?

The President replied by a remark suggesting the possibility of one man being able to do as much work with one hand as some men did with two. A blind man

could not compound a prescription or sell poisons.

Mr. Kerr suggested that by the terms of the section, if a chemist became blind and got a qualified man, the Council were not bound to strike him off. If a chemist was confined in a mental hospital, he did not think the Council would interfere if a qualified man took his

Mr. FIELDING: If I have bored you with a lot of queries, it shows that we have gone into this very thoroughly.

The PRESIDENT: It does, and I am very glad. Mr. FIELDING: Apart from those things we picked out,

in the South we are delighted with the Bill.

In reply to a question raised by Mr. Brooke Kelly,
Mr. Meeke explained why the word "drug" was
omitted from certain sections of the Bill.

On the suggestion of Mr. Kieran, it was agreed that the words "dispensing chemist and druggist" should be inserted in parts of the Bill from which they had been

inadvertently omitted.

inadvertently omitted.

The President referred to subsection (1) of Section 45, which read in the draft Bill as follows:—"The following when lawfully keeping open shop for the selling and retailing of poisons and the compounding and dispensing of medical prescriptions shall be capable of taking apprentices, that is to say." He suggested the insertion of the words "in Saorstat Eireann" after the words "lawfully keeping open shop." The object of the amendment was to secure that the apprenticeship would be served only in Saorstat Eireann. Their Northern friends, he said, had so framed their regulations that apprenticeship would be served only in Northern Ireland, apprenticeship would be served only in Northern Ireland, though some of the pharmacists in Saorstat Eireann were registered under the Northern Act. The President's suggestion was agreed to Sir Thomas Robinson drew attention to Clause (f)

of Section 15, which deals with the powers of the Counof Section 19, which deals with the powers of the Council to make regulations with respect to certain matters, including, according to Clause (f), "The form of the indentures of apprenticeship to be used in Saorstat Eireann and the conditions upon which persons may be apprenticed to pharmaceutical chemists." He said he did not think that the Council ought to interfere with the question of the fees that should be taken from

apprentices.

The President: We never had any intention of fixing the fees.

It was agreed that the draft Bill should be amended in such a way as to provide that a regulation proposed by the Council should, before being sent to the Minister for approval, be published and considered by the Council

at a second meeting.

at a second meeting.

Sir Thomas Robinson called attention to clause (d) of subsection (3) of Section 45, which deals with the question of apprenticeship. The clause provides: "No indenture shall be of any force or validity for the purpose of this Act, unless the person purported to be thereby apprenticed shall be of the age of sixteen years or over at the date thereof." Sir Thomas expressed the opinion that fifteen at which to start apprenticeship. It gave a boy, he said, an opportunity of earning money when he was nineteen years of age.

nineteen years of age.

Mr. Brooke Kelly referred to other provisions of the draft Bill, and showed that a boy who commenced his apprenticeship at sixteen was twenty at the conclusion of it. He could not, however, said Mr. Brooke Kelly, take the assistantship before he was twenty-one.

The President: How many boys start apprenticeship at sixteen?

MR. BROOKE KELLY: I did it myself.
The PRESIDENT: It is rather different to-day.
The VICE-PRESIDENT: Would a boy of seventeen, eighteen, nineteen or twenty be capable of managing a pharmacy?

Mr. Brooke Kelly: I don't think so.
Mr. John Smith said the Committee had given very serious consideration to this matter. They had made the Preliminary examination so that a candidate could go in at any age. But he could not begin his apprenticeship until he was sixteen years of age.

Sir Thomas Robinson: I don't see why a boy should not be allowed to start work at fifteen. There may be conditions at home that would necessitate his working, and he ought to be allowed to start at fifteen.

and he ought to be allowed to start at fifteen.

The PRESIDENT: They are not leaving school at that age to-day.

The clause was allowed to stand.

Mr. LARKIN renewed the discussion on the sections dealing with corporations and apprenticeship, and made two suggestions, one of them being that the Bill should provide in Section 44 that only those corporations should be legalised, each of whose shareholders was a qualified chemist; the second suggestion, following out this idea, being that in Section 45 it should be laid down that it was only corporations all of whose shareholders were pharmaceutical chemists that should be entitled to take apprentices.

A discussion took place on the suggested amendments, but neither was adopted. The President and Mr. Meeke answered queries in elucidation of some of the provisions

of the Bill.

FAIRCHILD SCHOLARSHIP EXAMINATION

Before adjourning, the President mentioned that it was Before adjourning, the President mentioned that it was proposed to hold the Fairchild scholarship examination in Dublin for one candidate, that he had received a request for permission to use the Society's premises for the examination, and that he had complied with the request subject to the approval of the Council. Mr. Thomas Smith, one of their examiners, had kindly consented to supervise the examination. The Council approved of the President's action.

Council Meeting

Mr. F. J. Fitzpatrick, president of the Society, took Mr. F. J. Fitzpatrick, president of the Society, took the chair at the afternoon session of the Council held at 67 Lower Mount Street, Dublin, on June 12. The following members of the Council were also present: Mr. Denis J. Nugent (vice-president), Dr. Michael Ryan (treasurer), Dr. J. A. Mitchell, Sir Thomas Robinson, Messrs. John Smith, J. J. R. Kerr, Patrick Brooke Kelly, P. J. Fielding, P. Liston, P. D. Larkin, Joseph Gorry, J. Roche, M. J. Kieran, George Brown, D. Warwick, James McCormack, W. Gannon and T. J. Doyle. Mr. P. Kieran sent a letter of apology for non-attendance.

Votes of Condolence

On the motion of Mr. Gannon, seconded by Mr. McCormack, a vote of condolence with Mr. Brooke Kelly on the death of a relative was passed.

The Registrar (Miss E. C. Grene) submitted a letter from Mr. John Smith, a member of the Council, thanking the president and Council for their expression of condolence. condolence.

CHANGES OF ADDRESS

The following notified changes of address:-

The following notified changes of address:—
Mr. Michael J. Broderick, Ph.C., to c/o O'Kelly's, Ltd., 62 Patrick Street, Cork; Mr. H. L. Craig, R.D., to Ferryquay Street, Londonderry; Mr. G. Glick, M.P.S.I., to 155A Rathgar Road, Dublin; Mr. John Gray, R.D., to 49 Antrim Road, Belfast; Mr. John Hale, R.D., to Main Street, Saintfield, co. Down; Mr. A. R. Hogg, R.D., to 81 High Street, Belfast; Mr. Robert H. Kerr, Ph.C., to 39 Durnsford Avenue, Wimbledon Park, London, S.W.19; Mr. Hugh Marshall, R.D., to 11 Queen's Parade, Bangor, co. Down; Mr. Joseph Montgomery, R.D., to 1 Maryville

Park, Lisburn Road, Belfast; Mr. Robert McCann, R.D., to 46 Oakland Avenue, Bloomfield, Belfast; Mr. R. G. McKinstry, Ph.C., to 8/9 Balfe Street, Grafton Street, Dublin; Mr. J. F. O'Donnell, Ph.C., to The Diamond, Londonderry: Mr. Albert A. Pelissier, Ph.C., to c/o F. W. Brittain, Ltd., 34 West Street, Drogheda; Mr. O. W. Rowlettt, Ph.C., to c/o The Longford Drying Co., Ltd., 21 Main Street, Longford; Mr. George Shannon, Ph.C., to The Pharmacies, Newcastle and Castlewellan, co. Down; Mr. John Simpson, R.D., to The Medical Hall, Dungiven, co. Derry; Mr. John Smith, Ph.C., to c/o Quirke's Medical Hall, High Street, Tullamore, Offaly; Mr. David S. Thomson, Ph.C., to 5 Victoria Gardens, Belfast; Mr. Wm. G. Walsh, Ph.C., to The Pharmacy, Freshford, co. Kilkenny. Kilkenny.

BRITISH PHARMACEUTICAL CONFERENCE

The registrar read a letter from Mr. C. H. Hampshire, general secretary of the British Pharmaceutical Conference, stating that at a meeting of the Executive Committee, held on June 9, the decision was taken heartily to accept the invitation for the Conference to be held in Dublin in 1929. The letter concluded:—"I trust that a number of Irish pharmacists will be able to attend at Cheltenders and give use the appropriate of meeting their Cheltenham and give us the opportunity of making their acquaintance.

On the motion of Mr. Warwick, seconded by Mr. Smith, the following resolution was adopted:—"That all the members of the Council be elected to the General Committee for the British Pharmaceutical Conference, 1929, with power to add to the number. That the president of the Pharmaceutical Society, Mr. F. J. Fitzpatrick, be elected president. That the president request Mr. Victor Hanna to act as secretary."

The president was president and Mr. Lie Could

The president, vice-president and Mr. John Smith were appointed to represent the Council at the Conference meeting at Cheltenham, it being understood that they would formally invite the Conference to hold the 1929

meeting in Dublin.

BRITISH PHARMACOPŒIA REPORT

The registrar submitted a letter from the Clerk of the Privy Council, London, transmitting a copy of the report of the Subcommittee of the Committee of Civil Research on the British Pharmacopæia, and stating that the Civil Research Committee had approved of the report and had authorised its publication. He invited the co-operation of the Council in conjunction with those of Great Britain and Northern Ireland in nominating three persons to be

members of the Selection Committee.

The Pissident suggested that Mr. Smith should give the Council a résumé of the work done and of the

the Council a résumé of the work done and of the position as it then stood.

Mr. Smith referred to the proposals of the subcommittee in reference to constituting a body of duly qualified persons to whom, under the direction of the General Medical Council, the task of preparing future issues of the British Pharmacopæia should be confided (C. & D., May 26, p. 664). In regard to the procedure to be adopted by their Council, Mr. Smith said he left it to the president to offer what suggestion he thought best to be adopted by their Council, Mr. Smith said he left it to the president to offer what suggestion he thought best. It had to be dealt with in conjunction with the Pharmaceutical Society of Great Britain and the Pharmaceutical Society of Northern Ireland. The three names nominated for the Selection Committee could be submitted to the General Medical Council for approval. The President read a letter which had been received by him from the secretary of the Pharmaceutical Society of Great Britain, stating that Mr. Skinner and himself were going to Belfast to visit the examinations of the Northern Ireland Society, and suggesting that this afforded a suitable opportunity for the presidents of the three Societies to consult together about the method to

three Societies to consult together about the method to be adopted in selecting those to be nominated. The Council requested the President to proceed to Belfast to confer with the presidents of the British and Northern Irish Societies. The President agreed.

PRELIMINARY REGISTRATION

Desmond J. Fahy, Ellison Street, Castlebar, wrote submitting a certificate from the Department of Education (Secondary Education branch) of Saorstat Eireann stating that he had passed an examination in Irish, English, Latin, history, geography, and mathematics. He was admitted to Preliminary registration.

REPORTS FROM COMMITTEES

Reports were received from the Law Committee, the House Committee, and the Benevolent Fund Committee, and were adopted.

BENEVOLENT FUND

The President mentioned that he had been informed by Mr. Roche, secretary of the Irish Chemists' Golfing Society, that the Derby sweep had been a great success, and that he hoped to hand a substantial cheque to the Benevolent Fund.

APPOINTMENT OF EXAMINER

Miss Mary Cotter, B.A., 32 St. Anne's Road, Drum-condra, Dublin, was appointed an examiner for the Preliminary examination. There were five candidates.

NOMINATIONS TO MEMBERSHIP

On the motion of the President, seconded by the Vice-President, the following were nominated to membership:—Mr. P. A. G. Byrne, Ph.C., 126 Cabra Park, Dublin; Mr. A. C. C. Evans, Ph.C., 43 Edenvale Road, Ranelagh, co Dublin; Mr. George W. Irwin, Ph.C., c/o T. R. Lester, Ltd., St. Patrick Street, Cork; Mr. Francis Kiernan, Ph.C., Eccles Street, Dublin; Mr. R. E. Levis, Ph.C., The Square, Bantry, co. Cork; Miss Madeline Meagan, Ph.C., Collinstoun, Mullingar, co. Westmeath; Mr. Patrick M. Moriarty, Ph.C., The Dingle Pharmacy, Strand Street, Dingle, co Kerry; Mr. John Sheehy, Ph.C., 49 Sovereign Street, Clonakilty, co. Cork; Mr. John Smith, Ph.C., c/o Quirke's Medical Hall, High Street, Tullamore; Mr. F. C. Ward, Ph.C., Swan Park, Monaghan; and Mr. Wm. Geo. Cunningham, Ph.C., 12 Crosswaite Park, Dun Laoghaire, co. Dublin. On the motion of Mr. FIELDING, seconded by Mr. Liston, Mr. Vincent Hood Nicholson, Ph.C., Metropole Buildings, MacCurtain Street, Cork, was nominated to membership. On the motion of the President, seconded by the

membership.

LEGISLATIVE SUBCOMMITTEE THANKED

Mr. WARWICK said he thought the members of the Council ought to express their deep appreciation of the Council ought to express their deep appreciation of the work which the Legislative Subcommittee had done for the past three years. It was only when he got the draft Bill to read over that he realised the amount of work, time and energy that had been spent over it. They all agreed that it was a very good document.

Mr. Larkin said he had great pleasure in associating himself with what Mr. Warwick had said. He thought the members of the Subcommittee deserved great credit for the work they had done.

for the work they had done.

Mr. Fielding associated the Southern chemists with what had been said. Although there had been a little criticism, it was not because they did not fully appre-

criticism, it was not because they did not fully appreciate the work of the Subcommittee.

Mr. Kieran said that as one who had come in close touch with the Legislative Subcommittee in connection with the druggists' agreement, he wished to endorse the references that had been made to their splendid work by the other speeches. He appreciated not only their courtesy in dealing with the druggists, but also their anxiety that everything they did in connection with the druggists' end of the business should be fair and just to everybody. everybody.

The President said that personally he was very grateful for the kind remarks that had been made in connection with the work of the Legislative Subcommittee. expressed his thanks to his colleagues for their whole-hearted support. He felt all along that it was really a good Bill from the point of view of the chemists, and that it should be accepted by the Government on account of its reasonableness. Their work was simply the bringof its reasonableness. Their work was simply the bring-ing of the experience of business and of the work of the Council to bear on the matter. It was Mr. Meeke who had prepared the legal phraseology that had put the Bill into good shape. He thanked them sincerely for the kind way in which they had received the members of the Subcommittee. He was sure his col-

leagues appreciated it as he appreciated it.

The Vice-President said it was a labour of love to every member of the Subcommittee. He thought the other members of the Council would begin to appreciate the amount of work which the Subcommittee put

into the Bill.

Pharmaceutical Society of Northern Ireland

A Memorable Dinner

THE Pharmaceutical Society of Northern Ireland were the hosts at a unique dinner held at the Grand Central Hotel, Belfast, on June 25, when among the chief guests were Mr. Herbert Skinner, president of the Pharmaceutical Society of Great Britain, Mr. H. N. Linstead, secretary and registrar of the Society, and Mr. F. J. Fitzpatrick, president of the Pharmaceutical Society of Ireland. Mr. A. C. McBridge, I.P. president of the Pharmaceutical Society of Ireland. A. C. McBride, J.P., president of the Pharmaceutical Society of Northern Ireland, occupied the chair, and among those invited to meet the distinguished visitors were the Right Hon. Sir Dawson Bates, Minister of Home were the fight Hon. Sir Dawson Bates, Minister of Home Affairs; Dr. Livingstone, Vice-Chancellor of Queen's University, Belfast; Major George Harris, Permanent Secretary to the Ministry of Home Affairs; Mr. Walter Magill, assistant secretary; Mr. W. D. L. Greer, registrar of the Northern Society; and Mr. J. M. Hamill, solicitor of the Northern Society. Most of the members of the Council were present. The toast of "The King" was levelly becomed. loyally honoured.

Responding to the toast of "The Governor and Prosperity to Northern Ireland," Sir Dawson Bates said they approached that sentiment in no selfish spirit. While they wished prosperity for Northern Ireland, they also wished prosperity for the whole of Ireland, and not only for the whole of Ireland, but for the United Kingdom, of which they formed part, and for every unit of the great British Empire. They looked forward with more confidence to day than at any other forward with more confidence to day than at any other period in the history of the six counties. They desired the closest possible relationship with their kinsmen in Great Britain. Turning to pharmacy matters, Sir Dawson said that, as a result of the passing of the 1920 Act, it was found absolutely necessary that the Northern Govern-ment should pass an Act to deal with the new situation that had arisen. He desired to acknowledge the help the Home Office had received from members of the profession in the framing of that Act, and also the help that had been received from the profession on the other side of the Channel. He thought that the presence of Mr. Skinner augured well for the hope that there would be reciprocity between the two societies.

THE VIEWS OF NORTHERN IRELAND

Mr. W. J. Hardy (vice president), in proposing the toast of "The Pharmaceutical Society of Great Britain," toast of "The Pharmaceutical Society of Great Britain, said it was the parent of all the pharmaceutical societies and boards in the Empire. Their own Society was now honoured by the presence as their guests of Mr. Skinner and Mr. Linstead. Their presence showed their goodwill to the Northern Society, and their visit to the examination that day indicated that they and their Council were taking at least a fatherly interest in the youngest member of the family in the Empire. He Council were taking at least a fatherly interest in the youngest member of the family in the Empire. He hoped as a result of that visit the Society of Northern Ireland would be drawn into much closer relationship than had hitherto existed with the British Society. They had been asked to co-operate with the Society in Great Britain on one or two occasions, and they had great pleasure in doing so. They wanted a drawing together of all the pharmaceutical societies of the Empire. In the medical profession those who had attained to the minimum recognised grade could practise wherever they liked in the Empire, and he thought the same should apply to pharmacy. When their Council first functioned, one of the first things their minds turned to was reciprocity. He trusted that the Pharmaceutical Society of Great Britain would give due consideration to the matter. They did not ask for anything which they did not deserve. They were delighted to have Mr. Skinner and Mr. Linstead with them. Mr. Skinner's worth and work were known to pharmacists all over the North of Ireland, and the fact that he had been elected president for a second year showed the confidence which his brethren across the water felt in him. They were also glad to have Mr. Linstead, and the fact that he had succeeded such an outstanding figure as Sir William Glyn-Jones showed what manner of man he was.

MR. SKINNER'S IMPRESSIONS

Mr. Skinner, who was cordially received, said it was a great privilege to him to come to Northern Ireland for the first time. He knew few people there when he came, but already he had made a great many friends. He knew they had gone in for certain changes in pharmacy, and had brought before the Pharmaceutical Society of Great Britain certain proposals. Up to a point those proposals were bound to be premature; but, at the same time, he had never met an Irishman who was not going anxious to see how they would develop in Northern Ireland, and accordingly it had been his privilege to come there for the first time. They had enjoyed their visit immensely. It was his privilege last year to go to Canada and the United States and examine the question of reciprocity there. He found that the conditions in the various states were not all the same. He agreed with Mr. Hardy that this was not a mere commercial question: it was not a question of how many British pharmacists recognised under the English Acts would come over to Northern Ireland, or how many would go from Northern Ireland to England. He would like to see some arrange-Ireland to England. He would like to see some arrangement not only within the Empire, but among all the English-speaking peoples; and so far as Northern Ireland was concerned, if they had put up a satisfactory course of training and satisfactory examinations, the British Society was bound to give their proposals the most careful consideration. He thought the examination arrangements in the Municipal College of Technology were excellent. He had gone through some of the papers, and cellent. He had gone through some of the papers, and they looked pretty severe; but, after all, the real test was in the examiners and the marks. He was going back to England with a mind impressed by the sincerity of their endeavours to raise pharmacy to a higher level, and to the highest level that they could possibly attain. He was not going to say that in Creek Britain they had deep all they going to say that in Great Britain they had done all they ought to have done, but at present they were in a period of transference to a more important phase, and that was why the Council required to go very carefully in this matter of reciprocity. He could assure them that from what they had seen and learned, apart from the good fellowship which he appreciated, he was going back with a mind, he would not say biased, but a mind impressed by their endeavours to put pharmacy on a basis that he did not think it ever had in Northern Ireland

Mr. Linstead, who also replied to the toast, said he hoped they in England would have some chance in the near future of reciprocating a little of the hospitality which had been shown them in Northern Ireland. The question of reoiprocity rather in the long run boiled itself down to this—the selling of poisons and the dispensing of medicines to the safety of the public. If a man's qualifications for that were good enough for the safety of the public in Australia, surely they were good enough in Northern Ireland and in Great Britain, and he saw no reason why on those grounds there should not be general reciprocity. His Council had to consider this question from the point of view of helping Northern Ireland on the one side and of their responsibility to the Dominions

on the other.

on the other.

Mr. T. W. McMullan, M.P., in proposing "Queen's University," said that many changes had taken place in university life in Ulster; their university had extended enormously, and a great deal of its success was due to their splendid Vice-Chancellor, Dr. Livingstone.

Mr. McMullan urged the importance of closer union between the university and the city, and also dwelt on the necessity for reciprocity with the Pharmaceutical Society of Great Britain. The Vice-Chancellor, in reply, said that he agreed with Mr. McMullan's view of what a university ought to be in the community. He would always be thankful for suggestions for developing the idea. The Vice-Chancellor made a complimentary reference to the manner in which the Pharmaceutical Society of Northern Ireland had made use of the university.
Professor Small, who also replied, said he was a sort of reciprocal arrangement himself. He was a pharmaceutical chemist of Great Britain on the staff of Queen's University, lent to the Pharmaceutical Society of Northern Ireland. The toast of "The Pharmaceutical Society of Ireland" was proposed by Mr. Fred Storey, who said that he looked upon it as his alma mater. It had their very best wishes for its prosperity and success, especially as it was about to go through the trials of a new Bill. as it was about to go through the trials of a new Bill. Mr. Fitzpatrick, who was received with applause, said he was very grateful for the hospitality which had been extended to him, and for the complimentary references made to his society. In their Charter they had no powers of reciprocity; but if the Government was as kind to them as the Northern Government seemed to have been to the Northern Society, they would have powers of re-ciprocity in their new bill. Quite a number of their Council were in favour of reciprocity with all English-speaking peoples. It was a very high ideal. Personally, he had no feelings in the matter. Southern Ireland was one of the youngest nations in the great Commonwealth, one of the youngest nations in the great Commonwealth, and he could assure them that it would do its best to keep abreast of the times in all pharmacy matters. Mr. Skinner proposed the health of the chairman, reiterating that he came as a stranger, and would carry back to England nothing but the pleasantest memories of Northern Ireland. Mr. McBride, in reply, said that the Home Office had been a great assistance to their Society, and he was very proud of their Council. He was prouder of those yells had become pharmaceutical chemists under the those who had become pharmaceutical chemists under the Act. They had been in business for years, and for them to start again and study pharmacy and pharmacognosy was no small thing, and great credit was due to them.

They were indeed grateful to Mr. Skinner and Mr. Linstead for coming over to see them, and hoped they would carry away most favourable impressions of their visit. During the evening songs were sung by Mr. James F. Newell, Mr. H. Scott accompanying.

Examination Results

Examination Kesults

Examinations under Schedule 2, Part IV (old syllabus), Part IV, I (new syllabus) and Part IV, II (new syllabus) of the Pharmacy and Poisons Act (Northern Ireland), 1925, were held in the Municipal College of Technology, Belfast, on June 25-28 inclusive. The following candidates, having passed in all the necessary subjects, are recommended for the certificate of Pharmaceutical Chemist:—

Part IV (Old School)

ceutical Chemist:—

Part IV (Old Syllabus).—Armstrong, W.; Baird, D.;
Brownlie, T.; Clarke, Miss W. G.; Coburn, H.; Dawson,
Miss R.; Edwards, R. J.; Ferguson, A. L.; Myers,
A. J.; McAviney, J. G.; McClintock, F. J.; McCune,
Miss A. K.; McIlroy, J.; McKenna, J.; O'Rawe, G. G.;
Ovens, J. M.; Regan, F. J. L.; Reilly, T.; Watson, J.
J. G.; Watts, J. C.; Wright, R. J.

Part IV, I (New Syllabus)—Preliminary Scientific.—
Bell, J.; Fox, Miss E.; Green, R.; Kelly, Miss G.;
Laverty, Miss A. S. J.; Moody, D. L.; Murphy, J. J.;
McKinty, H. A. N.; Stirling, J. L.; Sutherland, D. C.

Part IV, II (New Syllabus)—Final of Qualifying
Examination.—Hardy, A. T.

The following candidates are referred in the subjects
specified, and may complete at one subsequent examina-

specified, and may complete at one subsequent examina-

Part IV, I (New Syllabus)-Preliminary Scientific. Botany and chemistry: Caldwell, J.; Cowan, S. N.; Pratt, Miss E. D. Botany only: Moore, J. M.; McCrory, L.; McIlhagger, G. E.

REPORT OF THE SPECIAL BOARD OF EXAMINERS

Examinations under Schedule 2, Parts I, II and III, of the Pharmacy and Poisons Act (Northern Ireland), 1925, were held in the Municipal College of Technology, Belfast, on June 25-27 inclusive. The following candidates, having passed in all the necessary subjects, are recommended for the certificate of Pharmaceutical Chemist:

Chemst:—

Part 111.—McBride, Wm. H.

Part 111.—Brownlee, J. R.; Farmer, Wm. J.; Gault,
H.; Kerr, J.; McCormick, M. L.; Taggart, Wm.

Part I.—Connolly, C. C.; Ireland, Miss M.

The following candidates are referred in the subjects specified, and may complete at a subsequent examination.

Part II.-Pharmacognosy and botany: Campbell, Wm. H.; Clements, Wm.; Ellis, J.; McAllister, T. Part I.—Botany, pharmacognosy and chemistry: Fergusson, H. Y.

London Associations' Sports Day

THE seventh Inter-Association sports tournament for the Maw challenge shield was held on June 28 at the Maw's Sports Ground, New Barnet. A strong wind blew across the ground, but the only effect of this was to make the scores in golf rather high. This year the quoits competition was eliminated from the tournament, and speculation was represented by the property of the probable destiration of tion was very keen on the probable destination of the shield, which had been in the Northern hands for the last four years. Great eagerness was displayed throughout, and five associations raised complete teams. The results were :-

results were:—
Golf.—Northern, Walthamstow, and West Ham tied on an aggregate of 326 for the first place, being an average of 81.5 for the twelve players. The South-Western and Western tied for the last place with an aggregate of 360, showing an average of 90. This gave three points to each of the first three and half a point to each of the latter.

Putting (for ladies only).—A team of six was selected and the best four taken. The result was:—South-Western, 193, average 48.25; Northern, 198, average 49.5; Walthamstow, 198, average 49.5; Western, 205, average 51.25; which gave the South-Western four points, and three, two and one respectively to the others.

gave the South-Western four points, and three, two and one respectively to the others.

Tennis.—Some keen games were witnessed in these mixed doubles, the result being:—Northern, 4 points; West Ham, 5; Western, 2; South-Western, 2.

Bowls.—The Crack Northern team fell before the Western

no the first round, and their conquerors ran out winners of the tournament with four points.

Croquet (for ladies only).—This resolved itself into a struggle between the Northern and the South-Western, with the result that the latter ran out winners and took four

points,
The final tournament results were:—Northern, 12.5 points;
South-Western, 12.5 points; Walthamstow, 10.5 points; South-Western, 12.5 points; Walthamsto Western 9.5 points; West Ham, 8.0 points,

Western 9.5 points; west man, on points.

The shield is thus held jointly for the year by the first two associations, and the Northern sequence of undisputed victories is broken. An excellent concert was given, mearly 350 sitting down to tea in the marquee provided by Messrs. Maw. Various other informal contests were entered into, and at 9.30 the presentation of prizes was made by Mrs. Arthur Maw. The shield was tests were entered into, and at 9.30 the presentation of prizes was made by Mrs. Arthur Maw. The shield was presented to the joint holders—Mr. R. M. Watson for Northern, and Mr. D. A. Rees for South-Western. The ladies' singles prize in tennis, played off on the previous Tuesday, was won by the Northern representative, Mrs. W. E. Swanston. Special golf prizes were awarded to Mr. C. A. Macdonald, Northern, and Mr. C. Gallacher, West Ham. A consolation ladies' prize went to Mrs. Wells, who met with a mishap in the tennis. The other prize-winners were Mrs. Downe and Mrs. Lester to Mrs. Wells, who met with a mishap in the tennis. The other prize-winners were Mrs. Downe and Mrs. Lester as the runners up. The ladies' putting prize went to Miss Vallantine and Mrs. Rees. In the musical arms the winners were Miss Sandberg, Miss Griffin, Miss Keble, Mr. Stewart and Mr. Foule. After a few remarks by Mr. A. F. Porter, Mr. Herbert Skinner (president of the Pharmaceutical Society) moved a hearty vote of thanks to Messrs. Maw, which was passed with musical honours. It was generally agreed that the keenest battle of the series had been won and lost, and the resultant increase of skill and knowledge which has been gained by these sports reflects great credit on the competing associations. associations.

THE annual meeting of the Kent Branch of the British Medical Association was held on June 14 at the Wellcom? Club and Institute, Dartford, the premises and grounds of which were placed at the disposal of the members. The visitors, numbering about 300, were entertained to tea in the club.

BATH COLLEGE OF PHARMACY.—A tramp into Limpley Stoke valley was enjoyed recently by the Bath College of Pharmacy. Principal, staff and students, choosing the byways, lanes and fields, proceeded to Southstoke, thence to Midford, Monkton Combe and Limpley At the invitation of the principal, tea was taken at the Viaduct Hotel: A vote of thanks to the principal for a pleasant and profitable afternoon, as well as for his hospitality, was proposed by Mr. J. L. Goulder, and carried by acclamation.

Trade Notes

KOLYNOS DENTURE POWDER.—Kolynos, Inc., Chenies Street, London, W.C.1, have introduced a new size of Kolynos denture powder to retail at 1s.

NAIL FILES.—Thos. Hardy & Sons, Milton Street, Sheffield, manufacture flexible nail files, the teeth of which are cut either by hand or in a machine.

EDWARD TAYLOR, LTD., Islington Square, Salford, have issued a new price list of their medical and surgical plasters, with numerous illustrations in colours. A copy will be sent to C. & D. subscribers on application.

ANZORA.—The Anzora Perfumery Co., Ltd., Willesden Lane, London, N.W.6, announce a forthcoming publicity campaign in the daily Press, and recommend chemists to replenish their stocks. Showcards will be sent on applica-

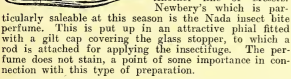
British Industries Fair.—The Department of Overseas Trade advertise in this issue that the British Industries Fair will be held from February 18 to March 1, 1929, and that intending exhibitors should make application for space.

KIRBEE SHAVING OUTFIT.—Douglas Kirbee & Co., Ltd., 9-10 Charing Cross, London, S.W.1, give particulars in this issue of a convenient shaving outfit, comprising safety razor, Kirbee blades, strop and shaving brush, packed in plush-lined case.

Newbery's New Line in brilliantines (Francis Newbery & Sons, Ltd., Charterhouse Square, London, E.C.1)

BRILLIANING

strikes a note originality, as not only is the bottle so shaped that it is most convenient to hold, but it is also arranged to sprinkle without incorporating the usual metal top. This is achieved by making This the bore of the glass neck comparatively narrow, closure being effected by means of a gilt screw cap, inside which is a leather washer. The brilliantine with three available with three different perfumes—rose, violet and jasmin—and in two sizes. An artistic showcard (6 in. by 8 in.) can also be supplied.—Another line of Messrs.



Hæmoglobin Chart.—Coates & Cooper, 41 Great Tower Street, London, E.C.3, will send to C. & D. subscribers, on request, charts which have been issued by Reed & Carnrick, Jersey City, U.S.A., for estimating the hæmoglobin content of the blood.

VIROL, LTD., Hanger Lane, Ealing, London, W.5, emphasise the importance of balanced feeding as opposed to the indiscriminate use of vitamin extracts. An excerpt from the proceedings at the company's annual meeting will be found on another page.

New selling arrangements.—Lysol, Ltd., announce in this issue that Beechams Pills, Ltd., Chester Road, Manchester, have been appointed sole selling agents in the United Kingdom for Marshol (Marshall's Lysol) and Hinds' Honey and Almond Cream.

EVANS SONS LESCHER & WEBB, LTD., Liverpool and London, have placed a new Lime Juice Cordial with an "extra sweet" flavour on the market. A very attractive, handsomely designed showcard is supplied with each order for this seasonable new line.

POTTER & CLARKE, LTD., 60-64 Artillery Lane, London, E.1, have issued a new list of their packed goods, in which a large number of reproductions in colours of many well-known lines are included. The whole list has been printed at the firm's own works.

Tollet Papers.—Drayton Paper Works, Ltd., South Park, Fulham, London, S.W.6, specialise in the manufacture of toilet papers, and will send samples and prices of their products to any interested subscriber. The company has, we understand, been careful to ensure an even, soft and non-irritating surface.

STAFFALLENS ERGOT PREPARATIONS.—Stafford Allen & Sons, Ltd., Cowper Street, London, E.C.2, now supply physiologically standardised Liquor Ergotæ, while a certificate of physiological test is issued with each batch of Liquid Extract of Ergot B.P., based on biological tests for the non-specific amines.

Joseph Nathan & Co., Ltd., Glaxo House, 56 Osnaburgh Street, London, N.W.1, draw attention to the fact that all stocks of the old prescription Glaxo have been replaced with prescription (humanised) Glaxo, with added vitamin D (ostelin). Details will be found in the advertisement pages of this issue.

Trade-mark Applications

The figures in parentheses refer to the classes in which the marks are grouped. A list of classes and particulars as to registration are given in "The Chemist and Druggist Diary," 1928, p. 329.

(From "The Trade-marks Journal," June 13, 1928.)

"RUGMOL"; for medicinal chemicals, excluding ointments (3). By Les Etablissements Poulenc Frères, 86 Rue Vieille-du-Temple, Paris. 489,308.

"PEN-DA"; for medicated powders for headache, toothache, etc. (3). By A. D. Matthews, 249 Oxford Street, Swansea. 489,561.

"YESTACT," YESTOR," "YESTOSE" and "YESTQUE"; for medicinal chemicals (3). By The English Grains Co., Ltd., 30 Union Street, Burton-on-Trent. 490,698/701/702/703. (Associated.)

"MEL-O-CEL"; for mouth washes (3) and (48). By Sir Ernest C. Cochrane, 320 Earl's Court Road, London,

702/703. (Associated.)

"Mel-o-Cel."; for mouth washes (3) and (48). By Sir Ernest C. Cochrane, 320 Earl's Court Road, London, S.W.5. 490,926/927. (Associated.)

"Mandarin"; for all goods (3). By J. G. A. Letterstedt, Drottninggatan 21, Stockholm, Sweden. 491,052.

"Bisoxyl."; for medicinal chemicals (3). By The British Drug Houses, Ltd., 16-30 Graham Street, City Road, London, N.1. 491,273.

"Kozen!"; for a spino and kidney protector (11). By E. Senior, 17 Market Place, Ossett, Yorkshire. 490,072.

"Melcara"; for essences, etc. (42). By The London Essence Co., Ltd., 53 Glengall Road, Pockham, S.E.15, 489,669.

"Victorian Days"; for goods (47) and for perfusers to

489,669.

"VICTORIAN DAYS"; for goods (47) and for perfumery, etc. (48). By F. S. Cleaver & Sons, Ltd., 4 Lloyd's Avenue, London, E.C.3. 490,333. (Associated).

"M. C." on device of triangle and stars ("M.C." disclaimed); for perfumery, etc. (48). By Compact-Puder-Company Levy & Co., 9 Alte Jakobstrasse, Berlin, S.W.68. 490,823.

(From "The Trade-marks Journal," June 20, 1928.)

(From "The Trade-marks Journal," June 20, 1928.)

"REGESAN"; for photographic chemicals (1), surgical instruments, etc. (11), and for goods (50). "REGEPERIA"; for medicinal chemicals (3) and for mineral waters, etc. (44). "REGOIDS," "REGEPERIN" and "REGEPTRIN"; for medicinal chemicals (3). "REGEPTROS"; for medicinal chemicals (3) and for perfumery, etc. (48). By Boots Pure Drug Co., Ltd., 37 Station Street, Nottingham 489,489/462/472/447/448/452/455/456/457/458. (Associated.) "GLACIER"; for a preparation for glazing photographic prints (1). By The Croxley Manufacturing Co., Charterhouse Chambers Charterhouse Square London E.C.1

house Chambers, Charterhouse Square, London, E.C.1.

house Chambers, Charterhouse Square, London, E.C.1. 489,727.

"SYANDIE": for chemicals (2). By Murphy & Son. Ltd, The Cedars, Sheen Lane, Mortlake, S.W.14. 491,192.

"SILVER CREST": for medicinal chemicals (3). By Hill Crest Oil Co. (Bradford), Ltd., Croft Street, Clayton, Manchester. 484,696. (Associated.)

"PATEL'S SUKHAMBIT" on device including portrait of applicant, lion. etc. ("Patel's" disclaimed): for a medicine (3). By The Patel's Sukh-Amrit Agency, The Mengo Stores, Main Street, Plot No. 1, Block D, Kampala, Uganda Protectorate. 486,330.

Births

Notices for insertion in this column must be properly authenticated.

DAVIES .- On July 3, the wife of B. T. Davies, chemist and druggist, 97 Fore Street, Ipswich, of a son,

Josephs.—At Hendon, on June 26, Mary, wife of Stephen A. M. Josephs (Philip Josephs & Sons, Ltd., shop fitters, 90 and 92 St. John Street, London, E.C.1), of a son.

Marriages

BAYNE-NEKOLA.—At the Crown Hotel, Kirkcaldy, on June 20, Charles Bayne, chemist and druggist, to Katherine Nekola.

Lyon-Quy.—At St. Saviour's Church, Warwick Avenue, London, W., on June 28, Douglas Mannering Lyon, Ph.C., 18, Formosa Street, W.9, to Hilda Mary

Silver Wedding

Spence—Finlayson.—At All Saints' Church, Finchley Road, London, N., on June 29, 1903, by the Rev. R. Eyre, Alexander Spence, M.P.S., eldest son of the late Mr. Robert Spence, M.D., J.P., Linlithgow, to Marion Eleanor, third daughter of the late Mr. Alfred Finlayson, architect, Mortimer Street, W. Present address: "St. Michaels," 116, Findhorn Place, Edinburgh.

Deaths

Anderson.—At 7 Wateringpool Lane, Lostock Hall, Lancashire, on June 28, Mr. David Smith Anderson, retired chemist and druggist, aged seventy-five. Mr. Anderson carried on business for a long period at Hough Lane, Leyland, and retired at the end of 1920.

HEBDEN .-- At his residence, Willow House, Sowerby Bridge, on June 26, Mr. Harry Hebden, Ph.C., aged fifty-six. Mr. Hebden was born at Halifax, and served his apprenticeship with Rimmington & Sons, Bradford. He passed the Major examination in 1894, and later entered the laboratories of Barron, Harveys & Co., London, E.C. In 1898 he joined the staff of his uncle, the late Mr. W. C. Hebden, J.P., at Albany Works, Halifax, and in 1900 commenced business on his own Halifax, and in 1900 commenced business on his own account at Hope Works in the same town. On the death of Mr. W. C. Hebden in 1919 he amalgamated both businesses as W. C. & H. Hebden, manufacturing chemists, in which he was active until within three days of his death. Mr. Hebden was keenly interested in light opera, and had to his credit among other work the authorship of the opera "Maid Marjorie," provincially produced in 1912, and only denied London production by the sudden death of the composer, Mr. Edward Jones.

Jones.—At the Pharmacy, Criccieth, on June 20, after a long and painful illness, Anne, the beloved wife of Mr. E. Griffith Jones, chemist and druggist, aged forty-nine. Mrs. Jones is survived by her husband and their two daughters.

Tough.—At the Medical Hall, Estcourt, Natal, on June 3, of pneumonic influenza, Mr. Alexander Keith Tough, chemist. Born in 1871 at Jarrow-on-Tyne, Mr. Tough, at the age of nineteen, sailed for India, and lived there for seven years. He arrived in South Africa just before the Boer war, lived for some time at Ladysmith, and afterwards at Vryheid. Proceeding to Durban in and afterwards at Vryheid. Proceeding to Durban in 1909, Mr Tough was employed as a chemist there by Lennon, Ltd., for twelve years. Health reasons necessitated his leaving Durban in 1921 for Estcourt, where, since then, he carried on business as a chemist and druggist at the Medical Hall. Mr. Tough was a man of staunch integrity and a true and loyal friend, and his charming personality and ready wit made him exceedingly popular. The funeral took place at the Estcourt General Cemetery, and was attended by representatives of almost every family in the town. The deceased leaves a widow and five young daughters a widow and five young daughters.

Personalities

Mr. H. Penney (Penney & Co., Ltd., Beak Street, London, W.1), sailed for New York on the "Aquitania"

MR. JOHN BULLIONS, chemist and druggist, Pelaw-on-Tyne, has passed the final examination of the Spectacle Makers' Company.

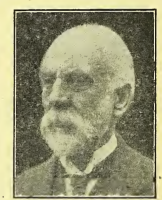
MR. WILLIAM COWEN (Synthetic Ammonia & Nitrates, Ltd., Stockton on-Tees), has been awarded the M.Sc. degree by the University of Manchester.

Mr. Frank Livesey, B.Sc., the son of Mr. T. W. Livesey, chemist, Grimshaw Park, Blackburn, has passed the final examination for the degree of B.Sc. in anatomy and physiology at Manchester University.

Mr. John Ronaldson, of John Ronaldson & Co., 7 Mark Lane, London, E.C.3, drug importers and exporters, was a regular attendant of the drug sales held at Garraway's Coffee House (C. & D., June 30, p. 862). He still enjoys excellent health and attends to business daily. It is interesting to recall that he purchased at Garraway's in 1859 the first large consignment (50 bales) of Tinnevelly senna which arrived on the London market, and that this quantity was then considered a "record" and that this quantity was then considered a "record."

MR. WILLIAM WYATT, Ph.C., F.R.M.S., Manchester, relinquished his position as departmental manager to James Woolley, Sons & Co., Ltd., manufactur-

Co., Ltd., manufactur-ing chemists, Victoria Bridge, on June 30. Mr. Wyatt studied at Bloomsbury Square for his examinations, and after passing them car-ried on a pharmacy at Lancaster for nearly Lancaster for nearly fourteen years, during which time he was lecturer in chemistry, during botany and physics at the Storey Institute. He joined Messrs, Woolley's staff twentyfive years ago, and for several years of that period has occupied the responsible post mentioned. Mr. Wyattis well known in



Photo] [Cleworth MR. W. WYATT, PH.C.

is well known in pharmaceutical and other circles. Several years ago he succeeded Mr. A. L. Blain as honorary librarian of the Manchester Pharmaceutical Association; his love of books (especially of old books) was recently exemplified in his illustrated lecture on the Medicine Stamp Acts, which he delivered in London, Manchester, and other centres. The lantern slides used in the lecture were of his own preparation: a keen photographer, he has lectured to various audiences on Sherwood Forest this native district), Cockersand Abbey, and other topics with the aid of slides similarly chosen. For many years Mr Wyatt has been a member of the Council of the Lancashire and Cheshire Antiquarian Society: he is also on the committee of the Arundel Society. Mr. and Mrs. Wyatt are regular visitors to the meetings of the British Pharmaceutical Conference, and their many friends in pharmacy trust that this association will be confinued.

Information Department

INFORMATION WANTED

Postal or telephone information with respect to makers or first-hand suppliers of the undermentioned articles will be appreciated

Observations and Reflections

By Xrayser III

Your Special Issue

is almost beyond praise, but commendation in respect of it may be expected to come from many quarters, and I feel I must add my tribute. One turns from one unusual feature to another with a sense of wonder that so many good things should be collected together in a weekly trade newspaper, and I question if any other business is so well catered for in this respect as that of the chemist and druggist. It is peculiarly gratifying that Mr. Howard Bayles should have been able to accomplish what hardly seemed possible, and trace our use of the title "chemist" still further back than was done two years ago. This is the sort of matter that deserves to be enshrined in a Special Issue, as no setting could be too fine for evidence that the title was in use by a dispenser of medicines more than three hundred years ago. It seems clear that the "chymist" of those days had similar professional functions to the chemist and druggist of to-day, and was well differentiated from the alchemist of earlier times. Our grateful thanks are due for discovering and recording such exceedingly valuable evidence of the long-continued association of our most valued title with the business of preparing medicines.

Romance Galore

attaches to London's drug market, and your sketch of the history and development of the drug trade of our chief city (C. d. D., June 30, p. 851) makes this very clear. The records you present are in effect a phase of English history as a whole, and careful perusal of this most interesting article enables one to fill gaps in general historical knowledge. What a story there is to tell about the importation, storage and commerce of the drugs and spices we dole out in such a matter-of-fact way, and how we could interest our customers if we conveyed to them the essence of what you have been at such pains to tell us!

English Medicine

is shown by Dr. Charles Singer to have been a crude sort of business in early days (C. & D., June 30, p. d23), when chemists and druggists were not. As he so nicely puts it, early Celtic methods of treatment indicate little that can be dignified by the name of pharmacy. But medical treatment in Saxon times appears to have been only less crude for a considerable period. It seems to have required the coming of chemists and druggists to get materia medica separated from ideas associated with magic and cruditics of various kinds, and the practice of medicine would appear to have needed our collaboration in order that it might develop on sounder lines. Some doctors in medieval times took the precaution to prepare their own medicines when they wished to be particular about them; but this must have proved a great hindrance in their medical practice, and the wiser ones among them doubtless welcomed our predecessors who first did the work we are specially trained to do. Pharmacy may be dependent upon medicine for its existence, but medicine, in turn, owes much to pharmacy.

Filling Ampoules

is probably regarded by most of us as an operation that needs to be left in the hands of specialists. But Mr. Hurlstone shows that there is no real necessity for us to be dependent upon others for the filling of ampoules ordered in prescriptions (C. & D., June 30, p. 813), whatever may be the economic position when we have a large number to be filled for stock purposes. His explanation of the various stages in the operation of filling leaves nothing to chance, and I should advise all your readers who do a good-class dispensing business to preserve his article for reference at the dispensing counter. Candidates for the Qualifying examination in pharmacy will also be well-advised to practise from Mr. Hurlstone's notes before presenting themselves to the examiners in London or Edinburgh.

Progressive Ucal

has done wonders in a period of less than twenty years, thanks to its policy summed up in the slogan "Pharmacy for the Pharmacist." Co-operation has certainly justified itself by the success attending the efforts of Mr. Harold Miller and his colleagues (C. & D., June 30, p. 805), as shown by the striking increase in the capital under their control. But co-operation alone would not have produced the results of which Ucal can boast; the right men were available to co-operate at the outset, with first-hand knowledge of our business needs, and it is probably not too much to claim that those who distribute the Ucal specialities are entitled to some credit for steady support of the organisation.

The Forthcoming Visit

of the British Pharmaceutical Conference to Cheltenham, which will be the first to that very attractive town, will perhaps serve to induce other watering-places to tempt the Conference to perform its functions in due season with the help of their hydrological resources. The vogue of the spa has to-day a rather more precise character than it had a hundred years ago. Then it partook very largely of being a means for indulging in social diversions. But the beginning of the last century saw a diminution of the extravagances of the antecedent age, and the books of travel written at that period show an inclination to direct attention more particularly to the serious business of the restoration of health to the sick and lame who were encouraged to visit these places. Some of these travel books were specially written for this purpose, and one of them was a curious little work by George Saville Carey, apparently a most unlikely person to undertake such a thing, but who really possessed qualifications for it, that is, as far as the comfort of the visitors was concerned, beyond those of the ordinary hack writer.

"The Balnea,

or an impartial description of All the Popular Watering Places in England," was published in 1799, and it reached a third edition two years later; so there must have been a ready sale for this class of book. It may be, of course, that it was the author's name which served as an advertisement. He was the author of a variety of pieces for stage representation as well as an entertainer of considerable celebrity. His father was also a man of note, being, in the opinion of some authorities, the author of our national anthem.

Carey's Observations

on Cheltenham prove him to be an observer with a pen which he used to justify his pseudonym of "Paul Tell-truth." I think his remarks upon the Cheltenham of his experience may be taken, by our hosts-to-be, as a sort of datum line from which to estimate the increment of improvement which will be found now to prevail. Here is a vignette of the theatre "called a royal one": "the house is small and uncomfortable, lighted with a few of the commonest tallow-candles; the stage-lights, as they are called, present themselves to you as something in the shape of a long dripping-pan, and so scantily illuminated, that one would suppose a few black and casual cinders had fallen into it and produced a blaze; for it has that appearance to the eye, and, in respect to smell, the nose will bear the eye a faithful evidence." He has some nice things to say about the walks, the markets—where the provisions "are tolerably cheap, considering it a place of pleasure." Carey sketches the picture of what was a usual place of call in such communities—a so-called library. Its little details reflect the amenities of the period, and, for the sake of comparison, are worth quoting:—"It is," he writes, "furnished with such an heterogeneous assortment of millinery, perfumery, powder and paste, toys and trinkets, that, from its external appearance one is at a loss what to call it, except it be the gossiping shop, for there is a smirking wench or two that seem to attract the old and weak-hammed debauchees, who visit there for the sake of a little small talk and become customers for the sake of being flattered in their dotage."

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Editorial Articles

The Advance in Cadmium

DEVELOPMENTS in cadmium metal, which is obtained as a by-product in connection with the electrolytic-zinc smelting industry, have become distinctly more interesting lately, not only on account of the considerable increase in the world's production, but in view of the remarkable extent to which the outlet has been stimulated of late years for many industrial purposes at a low level of value compared with the high figures ruling over the armistice period at well over 7s. per lb. as reached in 1919. Year by year the price fell away, although showing a little temporary resistance in the years 1921 and 1922 on either side of 6s., due to the comparatively small output. Within the last four years or so there was a steady material increase in yield at the Risdon electrolytic-zinc smelting plant (Tasmania). The cadmium output there reached already about 100 tons in the year 1923, as mentioned in our issue of October 17, 1925 (pp. 550-51), when full reference was made to the circumstances under which the continuous decline in the price was brought about, down to 1s. 9d. per lb. At this period the keen competition of Australian metal monopolised attention in the London market. This has, indeed, been the most important factor in cheapening the cost of cadmium down to that figure, which ruled over a period of fully two years, or until towards the closing months of last year, when evidence became manifest that the demand was overtaking the considerable increase in production. Since then there has been a quietly rising market in the face of the growth of the output, while the fact remains that the current price is still low at the advanced figure again recorded lately of 2s. 3d. to 2s. 4d. per lb. for Australian metal, which is only barely one-third of the highest quotation reached in the year 1919. This certainly speaks well for the outlook in this industry, so long as the price is not forced up unduly, as a certain further expansion of the production of electrolytic zinc has to be reckoned with, chiefly in the United States, Canada, Australia, and also in Europe. At the close of the past year, the market here for Australia was on the basis of 2s., at which the restricted supplies from elsewhere were unable to compete; and the market has since, as shown above, been established by degrees at a further advance of 3d. to 4d. per 1b., according to quantity, delivered ex warehouse here. What we suggested before under the date referred to in

October 1925, in the concluding remark, to the effect that the outlet for the metal would be in time extended at the much reduced price, has been fully confirmed, which is the more striking considering that there has been an appreciation from the lowest of about 30 per cent., while the total world's production, which for 1924 was possibly about 300 tons, has since presumably been increased by approximately between 100 and 150 per cent., and would on the larger percentage of increase be at the rate of about 750 tons per annum. This would compare with an estimated production of only 90 tons for 1920, 75 tons for 1922 and 200 tons for 1923, from which year there has been a vast expansion in the production of electrolytic zinc. Some idea of this expansion, so far as the United States in concerned, is afforded by the returns which have just been published by the United States Bureau of Mines Department of Commerce, giving a total for the past year of 1,074,654 lb. of metallic cadmium, representing 4793 long tons, or an increase of 33 per cent, over the previous year's production. Notwithstanding this large increase, there were 22,400 lb. of cadmium imported into the United States during the last quarter of 1927, this constituting the only imports for that year, against nil in the preceding year. Evidently this cadmium came from Canada. In addition to metallic cadmium, domestic manufacturers reported some production of cadmium compounds all larger in quantity than in 1926, this including cadmium sulphide, cadmium hydrate, cadmium oxide, and cadmium lithopone, but actual figures of production are not available for publication. In previous comments on the subject in 1925 we made specific allusion to the Consolidated Mining and Smelting Co. of Canada as a new producer of considerable importance, and whose electrolytic-zinc output has risen rapidly in the last few years up to well over 80,000 tons per annum. Their recovery at their smelting plant in Trail (British Columbia) in cadmium as a by-product should now be approximating 100 tons; and an interesting fact is that, as reported recently, the bulk of this product was being disposed of in the United States on better terms than could be secured on the London market. The growth of the Canadian output concurrently with that of the other larger world producing countries has aroused some uneasiness on the British market. This, however, was dispelled by the fact just referred to, and, judging by the renewed advance which-has taken place since in the London price, current supplies would appear to be very well absorbed. According to the opinion expressed by an eminent technical expert in a pamphlet issued some time ago, it was stated that cadmium should succeed in attaining a not inconsiderable position in the world's markets. If the development of the employment for the metal continues to increase as rapidly, the demand will unavoidably exceed the quantities which can be produced, and the price will advance. This will in turn limit the uses of cadmium only to such industries where it is especially valuable and can be employed at even higher

TRADERS AND RATING RELIEF .- A deputation from the National Chamber of Trade asked Mr. Chamberlain, the Minister of Health, on June 20, that premises occupied for distributive trade but including a productive portion should be brought within the relief given by the Government's rating relief measure. Mr. Chamberlain said that the proposals would receive careful examination.

AN ANCIENT TRICK.—"An old fraud," writes a contributor, "is being worked in Devon by plausible persons who profess to represent big commercial firms. The modus operandi is to show samples of certain goods, book orders for them, and promise delivery at an early date. Then the so called traveller introduces an article which he is prepared to supply at once. He asks immediate payment for this, and many people, misled by the prospects of bargains to come or the promise of a prize to bonus, buy what is offered and find that the bargains and promised bonus never materialise.



THE index for drug prices during last month dropped 2.2 points to 138.0, owing to a number of small changes rather than to a marked decline on any particular article. In addition to these changes, some important additions have been made in order to meet the need of the chemist who is called upon to dispense rarer drugs and chemicals. There are no material changes in surgical dressings, the index for which stands at 205.2. The complete quarterly issue is published with this number,

British Pharmaceutical Conference

The following is the official list of science papers to be read at the Cheltenham meeting:—

- "The Use of Iron Reagents in the Detection and Differentiation of Phenols," by A. H. Ware. Ph.C.
 "Apiol," by J. R. Walmsley, F.I.C., Ph.C., F.C.S.
 "Infusion of Senega," by J. F. Liverseege, F.I.C.,
- Ph.C.
- Ph.C.
 (4) "Iron and Ammonium Citrate of Commerce: its Composition and Behaviour in Certain Solutions," by G. J. W. Ferrey, B.Sc., A.I.C.
 (5) "Mercury Ointment," by J. H. Franklin, Ph.C.
 (6) "Compound Tincture of Benzoin," by T. Tusting Codesing F.I.C.
- Coeking, F.I.C.

- Cocking, F.I.C.

 (7) "The Testing of Barium Sulphate for X-Ray Purposes," by T. Tusting Cocking, F.I.C.

 (8) "The Purity of Ether for Analytical Purposes," by G. Middleton, B.Sc., A.I.C.

 (9) "A New Test for the Activity of Medicinal Charcoal," by H. Brindle, B.Sc. Lond., A.I.C., Ph.C., F.C.S.

 (10) "A Comparison of the Adsorption Powers of Medicinal Charcoals," by H. Brindle, B.Sc. Lond., A.I.C., Ph.C., F.C.S. F.C.S.
- (11) "Malt Extract and Oil Emulsions: (1) Composition of Commercial Malt Extracts and Cod Liver Oil Emulsions," by J. M. Jones and T. McLachlan, F.I.C.
- (12, "Malt Extract and Oil Emulsions:
- (2) Witamin A content of Commercial Malt Extract and Oil Emulsions," by J. M. Jones.
 (15) "Malt Extract and Oil Emulsions:
 (3) Note on Testing Malt Extract and Oil Emulsions for Vitamin A," by J. M. Jones and Norman Evers, B.Sc. F.I.C.

- for Vitamin A," by J. M. Jones and Norman Evers, B.Sc., F.I.C.

 (14) "The Melting Point of Cocaine Hydrochloride," by Wilfred Smith, B.Sc., A.I.C.

 (15) "A Determination of Iodine in Organic Combination, especially in Thyroid Gland," by W. fred Smith, B.Sc., A.I.C.

 (16) "The Assay of Belladonna Leaves and Extract of Belladonna," by C. M. Caines, F.I.C., and Norman Evers, B.Sc., F.I.C.

Business Changes

Mr. H. J. Downie, chemist and druggist, Rosehearty, has taken over the business of Mr. J. R. Stewart, High Street, Ardersier, Inverness-shire.

MR. A. SMITH, chemist and druggist, has acquired the business of the late Mr. L. R. Davis, chemist and druggist, 374 Brockley Road, Crofton Park, London, S.E.4.

Mr. C. H. White, chemist and druggist, Market Place, Oldbury, will take over the business of Shakespeare, Ltd., chemists and opticians, 25 Birmingham Street, Oldbury.

MR. W. G. Wells, chemist and druggist, Maidstone, and MR. F. G. Wells, chemist and druggist, Battersea, have acquired Stookes Pharmacy, 166 High Street, Gillingham, from Mr. Wheeler, and will carry on the husiness as Wells & Wells.

Pharmaceutical Society

of Great Britain

Council Meeting

A MEETING of the Council was held at 16 Bloomsbury Square, London, on July 4, Mr. Herbert Skinner (presi-dent) in the chair. An apology for absence was read from Mr. Keall.

ELECTIONS AND RESTORATIONS

Thirty-nine persons were elected members of the Society, and seven persons as student-associates. One person was restored to the register, and several were restored to the Society. The registrar reported that twenty-one persons had been registered as apprentices or students.

THE DURATION OF APPRENTICESHIP

The report of the Education Committee showed that a number of schools had been approved for the teaching of

botany, chemistry and physics.

The Committee had considered the letter from the North British Executive remitted to them by the Council suggesting that a definite period of apprenticeship should be specified by the Society in its examination regulations.

The Committee felt that there had probably been some The Committee felt that there had probably been some misapprehension as to the exact effect of the wording in the present regulations. These require that a candidate must produce evidence to show that he "has been trained under the direct supervision of a pharmacist in the dispensing and compounding of medicines for 4,000 hours spread over not less than two years" in a shop or hospital under conditions approved by the Council. This regulation is intended to apply solely to the candidate's training in practical pharmacy; it does not refer to his training in the commercial side of the business, which is outside the scope of the Society's examinations. A period of two years is, therefore, all that is necessary for the Society's requirements, provided that the whole of the apprentice's time is occupied in the dispensing and com-Society's requirements, provided that the whole of the apprentice's time is occupied in the dispensing and compounding of medicines. This condition, however, very rarely obtains, and it is only reasonable, and in fact necessary, for an apprentice-master to require a longer period of service so as to enable the necessary number of hours in dispensing and compounding of medicines to be carried out. The present wording of the regulations leaves the length of apprenticeship to be settled between the apprentice and his master in each case, and the Committee did not consider that any change in the wording mittee did not consider that any change in the wording is necessary.

The Committee considered a list of suggested subjects for discussion at the educational meeting at Cheltenham, and resolved that the following subjects be discussed, and that each of the persons stated be asked to give a tenminute paper to initiate a discussion in the subject against which his name appears:—"That the Dates of Entry which his name appears:—"That the Dates of Entry for the Pharmaceutical Chemist Qualifying Examination should be altered from March and June to June and September," Mr. F. J. Dyer. "The Relative Importance of Accuracy in the Practical Training of Pharmacists and the Value set upon it in the Examinations," Mr. H. W. Webb. "The Teaching and Examining of Forensic Pharmacy," Mr. A. E. Young. "An Ideal Scheme of Training for the Qualifying Examinations," Dr. Linnell. Mr. Peck referred to the question of the period of apprenticeship. He said the Committee had gone very carefully into the arguments put forward on the subject, and unanimously arrived at the decision set out in the report.

report.

Mr. Hines said that in attending meetings in various parts of the country he had been convinced that the members looked to the Council for a lead in this matter. Unfortunately the regulations did not indicate what was really wanted, and he felt that the gist of the paragraph in the report dealing with the subject might usefully be incorporated in the regulations. He thought it should be made quite clear that the Committee only insisted upon a certain period, leaving the rest to the person who took the apprentice.

Mr. HARDY said he thought the point was made perfectly clear in the booklet that was sent out on pharmacy

as a career

The President explained that he was present when the resolution on the subject was passed by the North British Branch Executive, and there was certainly a strong feeling that the regulations should be made clearer than they were at present.

Mr. Peck suggested that the matter might be made quite clear and some of the paragraphs from the report

introduced when the regulations were revised. The President said he thought it would be well if such

a course were adopted.

Mr. GUTHRIE recalled that at the meeting of the Executive there was a feeling expressed that what was now suggested might not be quite enough, but that it might be well to go further and state the definite number of years in the apprenticeship indentures. It was fairly of years in the apprenticeship indentures. It was fairly apparent, however, that there were difficulties in handling the matter in that way. Possibly the publicity given to what had been said that day, and emphasising that the suggestion now made had nothing to do with apprenticeship as between the apprentice and the employer but that it was still open to them to make their own arrangements, might have the effect aimed at. But it was certainly desirable, in view of the many misunder standings that had arisen that conveting should be denoted. standings that had arisen, that something should be done to make the matter clear.

Mr. Jenkin expressed the opinion that while members who attended branch meetings, and those who read the trade journals, might possibly have a fair idea of what the Council thought as to the correct period of training, a large proportion of people who took apprentices had no such knowledge. Such persons simply acted according to the regulations, particularly in cases in which the guardians of apprentices insisted upon the shortest possible training. He thought that if it were possible to lay down in the regulations that this should be three years, they would get a more satisfactory type of years, they would get a more satisfactory type of candidate at the Society's examinations. They all knew that the greater part of the two years was not spent in the practice of pharmacy, and if apprentices were not taught pharmacy in the pharmacy they had to be taught pharmacy in the pharmacies they had to be taught in the schools, which, however, made no provision for such teaching.

Mr. Rowsell said he was glad that the North British Mr. Rowsell said he was glad that the North British Executive had brought forward this question. He would object to any period of apprenticeship being laid down in the regulations such as suggested by Mr. Jenkin, for periods varied according to education, place of business, and other factors. He agreed with Mr. Peck's suggestion that when they consolidated the regulations a footnote should be inserted stating that a given number of hours should be insisted upon, and that the other arrangements were left open between master and apprentice. If this were done, a question that was causing considerable heartburning throughout the country would be cleared up.

would be cleared up.

Mr. Humphrey said the position could be made quite clear by inserting a note in the new calendar. There was clear by inserting a note in the new calendar. There was a widespread opinion prevalent that the Council had reduced the period of apprenticeship to two years and even less for the Major, and the more it could be recognised that they wanted a definite period of purely pharmaceutical work the better. They would never get pharmacy properly understood by their graduates until they got their own people to understand the position. The average apprentice and master seemed to consider that if they signed up for two years it did not matter. that if they signed up for two years it did not matter how that time was spent.

The President asked Mr. Peck if he thought it would be advisable to have a slip printed with the opinion of the Council and inserted in the regulations.

Mr. PECK said he would like to know if the Council agreed that the suggestion of the Education Committee

accurately interpreted the regulations.

Mr. JACK drew attention to the fact that the report specified a period of two years, providing the whole of the apprentice's time was spent in the dispensing or compounding of medicines. He did not think any boy compounding of medicines. He did not think any boy or girl would have either the time or the opportunity to spend the whole of the time indicated in such pharmaceutical practice. He pointed out that in other walks of life far longer periods of apprenticeship were enforced, for it was generally recognised that during the first year or two learners spent most of their time in "fag" work, and were of little real value to their masters. It was only by having the training spread over a long period of years that an apprentice could get a grasp of the business of the pharmacist.

The PRESIDENT said he understood that it was not possible to add a slip to the regulations, which, it was insisted, should not have any interpretation put upon them. All the Council wanted to do was to give members some guidance. One way would be to issue instructions covering points that might arise when application was made for indentures.

Mr. Hines said the whole trouble was that the regulations were ambiguous to the average reader.

The President said that should be borne in mind for the time when the regulations were revised.

Mr. Simmons suggested that a pamphlet might be sent to parents or guardians explaining the position at the proper time. The object of the recommendation was to bring pressure to bear upon masters to accept apprentices for two years. Unfortunately, they often agreed to shorter periods. In Manchester the stipulated time was four years' apprenticeship, and there was no difficulty in making an apprentice spend two years in pharmacy. When the Conference discussed the question, the general feeling was against three years being accepted, and four years was insisted upon. It was difficult to stipulate any such period, however, and all that could

be done was to give guidance.

Mr. Peck promised to see what could be done. Mr. PECK promised to see what could be done. The difficulty was that in some places an apprenticeship of four years would not enable an apprentice to get the required number of hours of training, and it rested entirely with the master. Surely nobody would accept a lad for two years and two years only. (Oh! Oh!)

The question was referred back to the Education Committee, the rest of the report being adopted.

BENEVOLENT FUND COMMITTEE

The report of the Committee showed that nine applications had been received and grants made ranging from \$10 to £30. The following special contributions were announced:—Hull Chemists' Association, £6 2s.; Wallas & Co., 11s. 8d.; Hastings, St. Leonard's and District Branch, £2 10s.; Oxford and District Branch, £4 4s.; balance of West Midland Federation, £8 2s. 5d.; F. Battersby, £21; C. G. Kebbell, 18s. 2d.

Mr. SIMMONS called attention to the subscription sent by Mr. Battersby, who, he pointed out, was a life memby Mr. Battersby, who, he pointed out, was a fire mean ber. Hitherto such members had not received a reminder of the claims of the Fund, but recently they had been circularised, with the result that many of them had sent contributions. The report was adopted.

WAR AUXILIARY BENEVOLENT FUND

This committee reported that during the month three applications had been received, and recommended grants from £10 to £26. The report was adopted.

FINANCE COMMITTEE

The financial statement showed that receipts since the last meeting, including a balance of £41 9s. 8d., amounted to £13,365 8s. 3d., comprising the following items:—Subscriptions, £360 3s.; examination fees, £10,596 13s.; registration fees, £73 10s.; restoration fees, £1 1s.; certificates of qualification, £1 18s.; Pharmacological Laboratories, £189; penalties, £92 15s. 4d.; "Pharmaceutical Journal," advertisements, etc., £1,084 12s. 7d.; "Pharmaceutical Journal," student-associates' subscriptions, 10s. 6d.; Quarterly Journal, £23 3s. 6d.; "Pharmaceutical Pocket Book," £31 19s. 2d; Pharmaceutical Press publications, £8 3s. 9d.; Registers, £7 19s. 6d.; "Year-Book," £2 15s. 10d.; B.P. Codex, £435 14s. 9d.; interest on investments, £411 3s. 8d.; sundries, £2 17s. Payments ordered at the last meeting amounted to £6,142 6s. 11d., and £7,200 had been transferred to deposit account, leaving a balance of £23 1s. 4d. The balances on the other accounts were:—Benevolent Fund The financial statement showed that receipts since the balances on the other accounts were:—Benevolent Fund (current account), £37 ls. 8d.; Benevolent Fund (donation account), £39 l2s. 1ld.; War Auxiliary Benevolent Fund, £116 0s. 9d.; Orphan Fund, £101 8s. 2d. The report recommended that accounts amounting to £7,804 l3s. 8d. be paid, and that the action of the

secretary in making payments amounting to £899 13s. 9d. be approved. The report was adopted.

CULTIVATION OF MEDICINAL PLANTS

The Science Committee considered a letter from the committee for the State advancement of the cultivation of medicinal plants in Austria remitted by the Council. The writers requested (1) the formation of a similar society in this country; (2) a report in the form of a survey of the imports and exports of spices, poppy seeds, mustard seed, flax and hemp seed, "oil seed," cotton thistles, fresh plants and plant parts, dried plants, etc. The Committee resolved that it was not necessary in this country to form the section indicated, as the climate, available land and cost of labour both for growing and gathering medicinal plants precluded cultivation on a commercial basis. The Committee considered that the Austrian committee might be supplied with the parti-culars in (2) if such are obtainable from the Imperial Institute or Board of Trade.

IMPERIAL WEIGHTS IN THE PHARMACOPCEIA

The Science Committee considered a resolution from the Cardiganshire, Carmarthenshire and Pembrokeshire Branch that the Council should press the matter of reintroducing the British Imperial weights in conjunction with the metric system. The Committee resolved by a majority that the suggested introduction was desirable.

SURGICAL SPIRIT FORMULAS

A report showed that the Board of Customs and Excise had approved the formulas for surgical spirit as drawn up by the Committee, and that chemists desiring to use industrial methylated spirits in these formulas must obtain permission from the local supervisor.

Spiritus Boro-Tannicus, B.P.C.

Boric and Tannic Acid Spirit

Synonym.-Surgical Spirit No. 1

1.10 Boric acid ... 1.10 96 grains
Industrial methylated spirit to 100.00 to 20 fl. ounces

Spiritus Ricinatus, B.P.C.

Castor Oil Spirit Synonym.-Surgical Spirit No. 2 (See C. & D., February 4, p. 148)

Spiritus Boro-Ricinatus, B.P.C.

Borie and Castor Oil Spirit Synonym.-Surgical Spirit No. 3

½ fl. ounce 96 grain Castor oil 2.50 Boric acid 1.10 Boric acid 1.10 96 grains Industrial methylated spirit to 100.00 to 20 fl. ounces

BIEBRICH SCARLET

The Science Committee decided to adopt the melting point 1840-1860 for Codex revision.

Mr. Melhuish, submitting the report, regretted that Mr. White, though in the building where the meeting was held, was not well enough to attend. A movement started many years ago in this country in favour of the metric system, but this had not been generally adopted.

The SECRETARY stated that the Council, on that occasion, sent the suggestion in the first instance to the British Medical Association and then to the General Medical Council, saying they approved of the idea, but the only reply was that it would be one of the things

which would be borne in mind.

Mr. Rowsell said he personally did not regard the suggestion as a retrograde step. Twenty years ago there was a great movement to introduce the metric system in this country, but his experience was that it had not been very successful, and he hoped the Pharmacopæia Commission would adopt the suggestion for both systems to be used. He thought the Council should take some action.

Mr. Hines agreed that the proposal was not a retrograde step. They had to use the imperial weights, whether they bought or sold.

Mr. MILHUISH said that a certain section of the Commiltee regarded the step as retrograde from an academic point of view, but from a practical point of view he wished to associate himself with the suggestion in the report.

Mr. HUMPHREY said it was nonsense to say that the proposal was a retrograde step, for imperial weights were in common use. He pointed out, however, that in the new Pharmacopæia there might be no place for either system, as all formulas might be left out. In that case the question would settle itself. Those who read between the lines could see that in all probability all that would be in the Pharmacopæia would be standards for drugs and chemicals.

The President expressed the view that they should hold over any action on the matter for the present. What would be the scope of the new Pharmacopæia no one could say.

Mr. Rowsell thought the Council ought not to leave the matter quite as long as was now suggested. There could be no harm in forwarding a resolution to the proper quarter.

The PRESIDENT said he personally regarded the suggestion as a retrograde step, but though he disagreed with it, he could see that a majority of the Council were in favour.

Mr. Simmons raised the question of the Science Committee's report, pointing out that neither the chairman of the Committee nor the deputy chairman were now members of the Council. He thought it would be as well if one of the members could act as reporter.

Mr. Rowsell said the matter was settled some years ago. The President was a member of the Committee, but as he had not been able to attend, Mr. Melhuish had presented the report. The report was adopted.

'ANNUAL DINNER

The Organisation Committee recommended that an annual dinner be held on October 3, 1928.

LEAGUE OF EX-SERVICE PHARMACISTS

Mr. Peck reported that at a meeting of the Executive Committee of the League of Ex-Service Pharmacists on June 6 a letter was read from Captain H. A. Hill, secretary of the League, in which he asked to be relieved of the duties of secretary owing to pressure of legal work. Captain Hill, however, offered to assist in an honorary capacity in the parliamentary work of the League and in any other way which the limited time at his disposal would permit. The Committee desired to place on record its sincere appreciation of the services rendered by Captain Hill since the inception of the League. The Committee recommended that Mr. F. W. Adams, assistant secretary of the Pharmaceutical Society, be appointed secretary of the Frankaceutical Society, be appointed secretary of the League, and that Captain H. A. Hill's services be retained, as far as possible, as honorary secretary. The report was adopted.

This was all the public business.

Major Examination Results

At the July examination held in Edinburgh six candidates were examined: the following were successful:—Campbell, I. D.; Duncan, Jeannette; Hood, J.; Morrison, Mary; Reid, J. B.

North British Branch **Executive Meeting**

A MEETING of the Executive of the North British Branch was held at 36 York Place, Edinburgh, on June 20, Mr. Harvey P. Arthur in the chair. Apologies were intimated from Messrs. Dick and McNab. The chairman made reference to the death of Mr. David Cilman for the chair of the ch Calmour, of Dunfermline, a former member and chairman of the Executive, and of Sir Richard Robinson. Reports were made as to unpaid membership subscriptions for 1928, branch meetings, reports of subcommittee on British Pharmacopeia revision, Food and Drugs (Adulteration) Bill, rebate on absolute alcohol, examinations, and the British Pharmaceutical Conference at Cheltenham.

Annual Meeting

The annual meeting of the members of the Society in Scotland followed the Executive meeting, Mr. Harvey P. Arthur in the chair. The chairman gave a review of matters of interest and importance which had engaged the attention of the Executive during the year.

ELECTION OF EXECUTIVE

The report of the scrutineers stated that 1,610 nomination papers were issued, thirty-two members had been nominated, and of these twenty-three signified their willingness to act if elected. (The result of the poll was given in The Chemist and Druggist, June 30, p. 800.) The report of the scrutineers was adopted.

Discussion

Mr. Milne raised a question as to the use by prescription of industrial methylated spirit in a National Health Insurance prescription for an inhalation. The Customs officer objected that this could not be allowed, as the concession only applied to industrial methylated spirit to be used for skin application.

The Resident Secretary explained that quite probably the local officer was under a misapprehension. It was true that the idea of a concession originated because of a complaint that pyridinised methylated spirit caused irritation, but, while that originated the concession, it was not limited in the manner supposed. It had been specifically stated that there was an objection to pyridinised methylated spirit, for example, in ear drops. The concession really was to the effect that where industrial methylated spirit was used by medical prescription either by itself or in combination with other substances it could be dispensed. The concession did not specify any limitations such as were indicated by Mr. Milne. Incidentally a similar point had arisen in connection with The RESIDENT SECRETARY explained that quite probably Incidentally a similar point had arisen in connection with the prescribing of absolute alcohol for medicinal use where a claim for rebate in ordinary course was rejected by the Customs and Excise. It had to be remembered that in the case of public hospitals it was provided that they might have alcohol duty-free. The concession in regard to industrial methylated spirit was in a manner on similar lines. Wherever it was legitimately prescribed and used as a medicine, the dispensing chemist would be in order in dispensing industrial methylated spirit. After further discussion it was agreed to remit the matter to the Parliamentary Committee for further consideration.

Mr. MILNE said he desired to raise the question of having a catalogue of the library, so that members might know what books were available. It was explained that know what books were available. It was explained that the existing library catalogue, printed in 1911, was not up to date. To keep members informed, however, every year in issuing the notice of the first evening meeting a list of all the books added during the year was printed on the notice, with a suggestion that this might be kept as a supplement to the library catalogue. Any person calling at the library for any book could be at once informed whether the book was available. To print a catalogue for circulation was a very costly procedure and hardly justified by any general demand.

Mr. Meldrum raised the question as to whether and how far they could avail themselves of the Carnegie Library, in connection with which current books, many of them costly, could be made available for the members.

Mr. Harley drew attention to a question raised by the introduction of automatic machines for the distribu-tion of medicines. These had been introduced in public places, and the question arose as to how far this was in accordance with public control of the distribution of medicinal substances.

Mr. Jack said there was another matter of a similar kind, the sending out of motor-vans throughout the country, carrying stocks of medicines, toilet preparations, etc. This also was a new departure which raised practical difficulties needing careful consideration.

After a full discussion on the various points, the CHAIRMAN said that all these matters would have the attention of the Executive. A cordial vote of thanks was awarded to the chairman,

The Nineteenth "Martindale"

The familiar red edges and rounded corners of Martindale's "The Extra Pharmacopæia" are reassuringly present in Volume I of the nineteenth edition assuringly present in Volume I of the nineteenth edition (H. K. Lewis & Co., Ltd., pp. xxxv + 1207, 27s. 6d.), which has been revised by Dr. W. Harrison Martindale. The copy that has reached us is not appreciably heavier than its predecessor of four years ago, though it contains several more pages. The arrival of a new "Martindale" is always an event: on opening it, paragraph leads to paragraph, and page to page, till at length the reviewer lays down the volume with an effort, knowing that his readers expect some indication of its contents.

The first feature that emerges from a rapid perusal is

The first feature that emerges from a rapid perusal is the drastic overhauling that the eighteenth edition has undergone in the process of conversion into the nineteenth. Two examples will make this point clear. One relates to the vexed question of liquid paraffin emulsion with agar-agar. In the text of the book appears a formula worked out in Dr. Martindale's laboratory last formula worked out in Dr. Martindale's laboratory last year; and in the index appears a reference to a formula given in The Chemist & Druggist as recently as June 16. An even more striking instance, perhaps, is an index entry of the article on "London's Drug Market" in the C. & D. Special Issue of June 30. Turning to the longer monographs, we note that practically all the references to medical publications in the twelve-page section on Mercurome (disodium-dibromo-oxymercury-flüorescein) are of later date than the publication of the eighteenth edition. Similarly, the section on intravenous fluorescein) are of later date than the publication of the eighteenth edition. Similarly, the section on intravenous doses has been expanded, and, in the light of added experience, the caution appears (in heavy type): "We strongly recommend trying half or even quarter doses or less at first, freely diluted, where the method of treatment is new." Many habitual students of the book will probably turn first to the professe, which as nevel probably turn first to the preface, which, as usual, consists of a brief commentary on the newer features of the book. Dr. Martindale pays a graceful tribute to two friends of his who have lately passed away—Sir Dawson Williams, of the "British Medical Journal," and Mr. S. W. Woolley, late Editor of The Chemist & Druggist, both of whom "did much on behalf-of British science and industry"; and in another paragraph he expresses the legitimate hope that his collated annotations may be of service to the body responsible for revising the British Pharmacopæia. He is energetically of opinion that safe doses for man cannot be arrived at by analogy with the doses used in trials upon animals; and in this considered verdict he is backed by a weighty concensus of expert opinion. As a pharmacologist remarked to us recently: "Many a commercial venture in therapy seems to turn on the last gasp of a guinea-pig and the revival of a rabbit.

It remains to select for mention a few other outstanding features, premising that tables of weights and measures, thermometric equivalents, poisons regulations and so forth find their accustomed place in the volume, together with such newer items as the Therapeutic Substances Act and the Labelling of Poisons Order. Quininemannitol and other types of quinine injection are amply discussed, with bibliographical references, as also are vaccines (the sixty-two page section has been rewritten), protein therapy, vitamins and cholecystography. Other monographs which will repay careful perusal are those on activated alkaloids (a subject that Dr. Martindale has made his own), the pharmacology of ointments, the use of ether in obstetrics, colloidal metals, and cocaine sub-The remarkable range of the book is aptly shown by the inclusion of sections on artificial silk and the yield of British sugar. The experiments of Lister, in which the late Mr. William Martindale took so valuable a part, receive due mention in their place; and readers who need an epitome of a modern development such as the liver-diet treatment of pernicious anæmia will not look in vain. The typography is of the customary clearness, and the compression, "while adding some thousands of relevant abstracts on therapy, chemistry and allied sciences," has been carried out with a rigour that only those who wield the blue pencil can fully appreciate. We take it for granted that every up-to-date pharmacist will hasten to possess so indispensable a book.

Trade Report

The prices given in this section are those obtained by importers or manufacturers for bulk quantities or original packages. To these prices various charges have to be added, whereby values are in many instances greatly augmented before wholesale dealers receive the goods into stock, after which much expense may be incurred in garbling, packing, etc. Qualities of chemicals, drugs, essential and fixed olls, and many other commodities vary greatly, and higher prices than those here quoted are charged for selected qualities of natural products even in bulk quantities.

42 Cannon Street, E.C.4, July 5

APART from a burst of speculation in Zanzibar cloves, based APART from a burst of speculation in Zanzibar cloves, based on short crop reports, and renewed buying of menthol and oil at firmer prices, there is not much of interest to report in the produce markets. Balsam tolu has sharply advanced, and saffron is also higher. Kordofan acacia has been in fair demand, and prices for shipment are dearer. Agar agar is firmer. The feature in essential oils is the further rise in clove oil, which has advanced by another shilling per lb. Japanese dementholised peppermint is firmer, while Ceylon citronella for shipment, lemon and orange are easier. Ceylon citronella for shipment, lemon and orange are easier. In the pharmaceutical chemical group there are a number of slight alterations, mostly favouring the buyer, where fair sized quantities are concerned. This applies to acetanilide, benzoic acid, methyl salicylate, phenacetin and phenazone. Methylated ethers have been reduced by ½d. per lb. following the reduction in s.v.m. Among the industrial chemicals, business in most directions has been quiet, and is likely to remain so during the summer period. Prices of sodium and potassium prussiate have been adjusted, showing an advance. Carbolic acid crystals are firm, with a fair amount of inquiry forward. Among the fixed oils quiet markets are reported in practically every instance, with the exception of palm oils, which Ceylon citronella for shipment, lemon and orange are easier. ally every instance, with the exception of palm oils, which are dearer; cotton is steadler and rape easier. Linseed is firm although quiet; turpentine has fluctuated within narrow limits. Other market changes include a decline of 1d. in rectified spirit and one of 3d. in methylated spirit.

Higher	Firmer	Easier	Lower
Balsam tolu Clove oii Cloves Gum acacia	Agar agar Peppermint oil (Jp.)	Acetanilide Benzoic acid Bergamot oil Citric acid (foreign)	Caraway seed (Dutch) Ethers (methylated) Mercury
Menthol Palm oils Potash prussiate	Steadier	Citronella oil (Ceylon, c.i.f.) Lemon oil	Peppermint oii (Amer. new
Saffron Shellac Sodium prussiate	Cotton oils	Naphthalene Orange oii Pimento Pitch Rape oil Rubber	Spirit (methylated) Spirit (rectified)

Crude Drugs, etc.

AGAR AGAR is firmer at 3s. 9d. per lb. on the spot for Kobe No. 1, and 3s. 6d. for Yokohama No. 1.

No. 1, and 5s, 6d. for Yokonama No. 1.

Alcohol.—It has been agreed that for deliveries commencing July 2, 1928, until further notice, that the price of spirits of wine should be 1s. 9d, per proof gallon, free delivered, usual terms. This is 1d, per proof gallon lower than the price fixed on January 1, 1926. In the event of a buyer providing cash payment for the duty with order, it has been agreed that a discount of 2d, per proof gallon shall be made.

has been agreed that a discount of 2d, per proof gasts, shall be made,
ANTIMONY is still dull, current quotations of Chinese regulus being about £40 10s., ex warehouse. The forward market has been easier again with sellers at £36 10s. to £37 c.i.f. for near shipment.

BALSAM TOLU is dearer at from 3s. 9d. to 3s. 10d. per lb. on the spot, with sales at these prices; supplies at the source are scarce.

Cappung The firmness has been fully maintained, and

Cadmun.—The firmness has been fully maintained, and there seems to be some difficulty in securing early delivery. Terms vary from 2s. 3d. to 2s. 4d. per lb., according to arrival or delivery, and the market is called strong.

CAMPHOR (REFINED).—Japanese is quiet at 2s. 4d. per lb. for slabs on the spot, and for June-July shipment sellers quote 2s. 2d. per lb., c.i.f.

CARAWAY SEED is easier, Dutch for prompt shipment offering at 34s. 6d. per cwt. c.i.f., and new crop is about 35s. c.i.f.

CASCARA SAGRADA.—Sales of new peel have been made at from 49s. to 50s. per cwt. c.i.f. On the spot three-year-old is quoted at from 65s. to 70s., according to quantity; new is 53s. 6d.

CHAMOMILES.-Good white Belgian old crop can be had at

CHAMOMILES.—Good white Belgian old crop can be had at 120s. per cwt. on the spot, and fair ditto at 85s. New is expected early in August.

CLOVES.—Zanzibar have been in active speculative demand and are much dearcr, with sales on the spot at from 10\frac{3}{4}d. to 1s. per lb., also Madagascar at 11\frac{1}{4}d. On Wednesday the spot market for Zanzibar closed firm at 1s. To arrive, sales of August-October shipment have been made at 10\frac{3}{4}d. to 11\frac{3}{4}d. per lb. c.i.f., November-January at 10\frac{5}{3}d. to 11\frac{1}{4}d. c.i.f., and December-January at 10\frac{3}{6}d. to 10\frac{5}{6}d. c.i.f. The landings during the week ended June 30 were 298, and the deliveries 744, leaving a stock of 9,463 bales, against 12,487 in 1927 and 14,323 in 1926. The landings of Zanzibar during the period January 1 to June 30, 1928, were 10,383 bales, against 14,458 for 1927, and the deliveries 10,449, against 9,574 in 1927. 9,574 in 1927.

COCOA BUTTER on the spot is offered at 1s. 8½d. per lb. for C.F.R. and at 1s. 8d. for prime English, in not less than one-ton lots.

COD-LIVER OIL is still firm and continues to attract a fair amount of interest for autumn shipment; sellers continue to quote 165s, per barrel c.i.f. for finest new non-freezing Lofoten oil.

Bergen, June 25.—The catch at Finmarken is poor, and the fishery is considered closed. The total output of all the Norwegian cod fisheries, compared with that of previous years, is as follows:

		Yield of	
	Catch of	steam-refine	d Livers for
To	cod.	cod-liver oi	
June 16, 1928	63,200,000	49,949 hecto	 7,107 hectol.
June 18, 1927	65,400.000	71,264 ,,	17,071. ,,
June 19, 1926	89,100,000		11,232 ,,
June 19, 1925	60,100,000	94,453	11,232
June 14, 1924	67,000,000		17,638 ,,
The market contin	mes firm.		steam-refined qualit

has been sold at 165s. per barrel, c.i.f. London.

BERGEN, July 2.—The codfishery at Finmarken is closed. The total output of all the Norwegian codfisheries—compared with that of previous years—is as follows:—

			Yield of	
		Catch of	steam-refined	Livers for
		cod	cod-liver oil	crude oils
1928	 	64,200,000	50,981 hectol.	9,641 hectol.
1927	 	66,800,000	71,997	8,072 ,,
1926	 	89,100,000	120,954	17,071
1925	 • •	60,100,000	94 453	11'232 "
1924	 	69,900,000	115 286 "	19 976 "
2021	 	,,	220,200 ,,	10,010 ,,,

The output of the codfishery at Finmarken was:-

			- Catch of	steam-refined
			cod	cod-liver oil
1928	٠	 	11,600,000	8,125 hectol.
1927		 	13,500,000	10,793 ,,
1926		 	37,900,000	71,371 ,,
1925		 	24,700,000	29,229 ,,

The market is firm. Although the demand is but little, the price has a rising tendency, and is quoted at 165s. per barrol c.i.f. London for non-freezing, steam-refined quality.

COLOCYNTH.—New crop pulped is quoted at 1s. 6d. per lb. c.i.f., and 1s. 6d. is also quoted for old crop on the spot.

DAMIANA LEAVES.—New crop is quoted at 8d. per lb. c.i.f.

GALLS.—Chinese are steady at 6ls, per cwt. c.i.f. to arrive for plums shaped and cyclingry.

GALLS.—Chinese are steady at 61s, per cwt. c.i.f. to arrive for plum-shaped and ordinary.

GINGER.—West African is quiet at 56s, per cwt. on the spot, and to arrive 54s, c.i.f. London or Liverpool is quoted, GUM ACACIA is dearer for Kordofan, a fair business having been done lately at 39s. 6d. to 39s. 9d. per cwt. c.i.f., but 42s. c.i.f. is now asked for cleaned and 40s. for natural. Spot is quiet at 44s. for cleaned and 42s. for natural. The London stock at the end of June was 7,283, against 8,348 last year; the landings to date have been 9,819 and the deliveries 9,715.

INSECT FLOWERS remain firm, with Dalmatian closed offer-

INSECT FLOWERS remain firm, with Dalmatian closed offering at 145s, on the spot.

Manna.—Spot values of selected flake are from 3s. 6d.

Manna.—Spot values of selected flake are from 5s. 6d. to 3s. 9d. per lb., according to colour.

MENTHOL is firmer and in more inquiry, with buyers at 16s. 3d. and sellers at 16s. 6d. per lb. on the spot for Kobayashi-Suzuki; July-August shipment is 16s. 3d. c.i.f.

MERCURY.—Underlying conditions have remained weak

Mercury.—Underlying conditions have remained weak under the continued slackness of demand, while very few if any new inquiries have come forward for the Eastern markets. There were sellers on the spot, less the customary discount, at £21 5s, per bottle, which seems about the nearest quotation. So far as can be gathered, orders for shipment from Spain could now be arranged at about £21 f.o.b. Alicante, which is a declino of 10s, from the quotation which had been maintained for months past. The market is certainly distrusted by consumers, although stocks available here are apparently not very large. Consumers, however, only just buy what they actually want, looking forward to further concessions later. The New York quotation is about \$120 per bottle duty paid.

OPIUM.—The following report has been received from Turkey :-

CONSTANTINOPLE, June 15.—During the fortnight sales have been 31 cases druggists' (old crop) at £T24½ to £T27 per oke; 8 cases druggists' (new crop) at £T22½ to £T24½; 11 "softs" at £T31 to £T32; no Malatia sales were made during the period. Arrivals amounted to 24 druggists', against 5 last year. Stocks held are now 575 druggists', 126 "softs," and 79 Malatia, a total of 780 cases, against 532 last year. New crop opium is for the most part scarcely mature because of the rain while harvesting, but better conditions for the fall crop are hoped for. The losses sustained by almost every dealer last year should result in more prudent buying from the interior. The yield in Turkey was 3,800 cases throughout last year.

ORRIS is firm at from 46s. to 48s. per cwt, c.i.f., for

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Florentine sorts.

Florentine sorts.

PEPPER has been quiet throughout, fair black Singapore closing at 1s. 6d. per lb. on the spot; to arrive, August-October shipment is 1s. 2½d. c.i.f., Lampong is 1s. 4¾d., Tillccherry 1s. 6d. and Alleppy 1s. 5¾d. spot; to arrive Lampong for May-July has been sold at 1s. 2¾d. to 1s. 3d. and August-October shipment at 1s. 1¾d. to 1s. 2¼d. c.i.f. White Muntok is 2s. 2d. spot, and sales for August-October shipment have been made at from 1s. 10½d. to 1s. 11¼d. c.i.f. PIMENTO is casier at 8¼d. per lb. on the spot; June-July shipment is quoted at 71s. c.i.f. and August-October at 69s. c.i.f.

QUILLAIA on the spot is quoted at 52s. 6d. per cwt. and crushed at 62s. 6d.

RUBBER is easier by \(^1_4\)d. per lb. The decline is mainly due to the liquidation of the July position, and although a fairly heavy quantity has come on the market it has been readily absorbed. Business for spot rubber continues active and there are again heavy shipments from London. The distant positions have declined in sympathy, and the price for there are again heavy shipments from London. The distant positions have declined in sympathy and the price for delivery over the whole of next year is only equal to the spot value of standard rubber. Deliveries last week were again substantial, amounting to 3,121 tons, whilst arrivals totalled 1,649 fons, showing a further decline in stocks of 1,472 tons. The London stock now stands at 38,611 tons, against 63,917 tons at the corresponding period last year. Quotations (Wednesday, 5 p.m.): No. 1 standard ribbed smoked sheet, spot and July, 9d.; August/September and October/December, 9\frac{3}{6}d.; January/March, 9\frac{1}{6}d. per lb.

SAFFRON shows an all-round advance of 2s, per lb., best Valencia being quoted at from 55s. to 60s, per lb., with seconds down to 50s.

seconds down to 50s.

SEEDS.—The market remains unchanged, with practically no alteration in prices. Anise.—Spanish is 50s., Levant 34s., and Russian 28s. Canary remains firm. Mazagan is no alteration in prices. Anise.—Spanish is 50s., Levant 34s., and Russian 28s. Canary remains firm. Mazagan is 16s. spot, and new crop is offered at 15s. 6d. c.i.f. for July shipment; Saffi is 15s. 6d. spot. Cumin.—Maltese is 54s. spot and Morocco is 52s. 6d. spot, and new crop is 38s. 6d. c.i.f. July-August. Coriander.—Morocco is 40s. spot, and new crop is 18s. c.i.f. for July shipment. Russian is 34s. on the spot. Fenugreer.—Morocco is 16s. to 16s. 9d. spot, and new crop is 13s. 6d. c.i.f. for July-August shipment. Hemp.—Manchurian is 19s. per cwt. Linseed.—Mazagan is 21s. spot, and new crop is offered at 18s. c.i.f. for July-August shipment. Mustard.—English is 27s. per cwt.

Senega is still quoted at 5s. 6d. per lb. on the spot. Reports from Canada intimate that there is little or no "carry over" this year.

Senega is still quoted at 5s. 6d. per lb. on the spot. No. 3, 23d.; manufacturing, 2d.; hand-picked pods, 7d.; f.a.q., 3½d. Alexandrian leaves and siftings are scarce for forward delivery; on spot supplies are also small; who'e leaf is 10d., mixed leaf 5½d. and siftings 5d., ex wharf. Good hand-picked pods are offered in limited quantity only at 4s. 6d. to 5s. but medium hand-picked are plentiful and neglected at 2s. 6d. to Zs. 6d.; sifted is 1s. 6d. to 1s. 9d. and manufacturing 1s. per 1b.

Sener (Mehivlater).—The makers announce a reduction of 3d ner gallon in methylated spirit, which came into

Spirit (MEHIVLATED).—The makers announce a reduction of 3d, per gallon in methylated spirit, which came into operation on July 2. The following is the new schedule

of prices:

In one delivery	Industrial methylated spirit	Pyridinised industrial methylated spirit	Mineralised methylated spirit (coloured violet)
500 gallons and upwards 100 ,, and under 500 30 ,, 100 10 ,, 30	610.p 640.p. s. d. s. d. 1 3 1 4 1 4 1 5 1 6 1 7 1 8 1 9	610.p. 640.p. s. d. s. d. 1 5 1 6 1 6 1 7 1 8 1 9 1 10 1 11	610 p. 640 p. s. d. s. d. 2 4 2 5 2 6 2 7 2 8 2 9

Methylated resin finish is 2d, per gallon extra and methyleted shellac finish 8d, per gallon extra over the prices quoted for pyridinised industrial methylated spirit. This

is the fourth reduction during the year, the previous ones being-January 2 by 3d., March 1 by 3d., and April 2 by

5d. per gallon.

SHELLAG is dearer, with usual standard TN orange quality offering at 212s. 6d.; fine orange is 225s. to 300s., pure button 235s. and A.C. cakey 200s. To arrive, TN for April-May shipment has been sold at 187s. 6d., May-June and June-July delivery at 187s. 6d. to 200s. c.i.f. Sales for delivery include August at 192s. to 216s. to 210s.; October 192s. to 215s. to 208s.; and December at 187s. 6d. to 209s. to 205s. SQUILL.—The new crop is somewhat late this year. July-August shipment is quietd at 23s. c.i.f. for firsts and at 15s.

August shipment is quoted at 23s. c.i.f. for firsts and at 15s.

c.i.f. for seconds.

Wax (VEGETABLE).—Japanese is dull of sale at 82s. 6d. per ewt. on the spot, and for June-July shipment sellers quote 78s. c.i.f.

Essential Oils

A FURTHER advance of a shilling per lb. in clove oil is the only increase. Japanese dementholised peppermint is firmer all round, while Ceylon citronella is easier for shipment. Quotations for American peppermint (new crop) are lower, while lemon and orange are on the easy side. Business

Quotations for American peppermint (new crop) are lower, while lemon and orange are on the easy side. Business is still very quict, causing clove oil to receive more attention than it otherwise would.

Anise (Star).—"Red Ship" is unchanged, with no business being done at 2s. 4½d. on the spot, and buyers demanding 2s. 3d., a price which the sellers cannot meet.

Bergamot is steady at 23s. to 23s. 6d. per lb. c.i.f., with the spot price about 24s.

Cassia.—Arrivals from China are more numerous, and a revival in interest will probably follow the offer of a guaranteed product. Goods which have come in appear to satisfy the Customs Authorities, and it is hoped that the recent trouble is now ended. For shipment 6s. 3d. per lb. c.i.f. is quoted, but this is on the high side, because a bid of 6s. 9d. on the spot would probably be agreed to.

bid of 6s. 9d. on the spot would probably be agreed to.

CITRONELLA.—Ceylon is lower for shipment, and orders at

1s. 8d. per lb. c.i.f. would probably be accepted. A scarcity
on the spot keeps the value at 2s. 2d. per lb. Java is unchanged at 2s. per lb. on the spot, with shipment prices of

CLOVE.—There is a good deal of inquiry, and a fair busiess is reported in some directions. In sympathy with the ness is reported in some directions. In sympathy with the advance in cloves the English distillers are now quoting 7s. per lb., but some second-hand parcels could no doubt be at slightly less.

had at slightly less.

COPAIBA is quoted at 2s, 8d. ex-wharf London, and 2s. 6d. per tb. c.i.f. to arrive.

GERANIUM.—Bourbon is steady at 18s. 6d. per lb. on the spot, with Algerian from 14s. 6d. to 15s, per lb.

LEMON is easier at 11s. 9d. to 12s. 6d. per lb. c.i.f., while on the spot it can be bought at 12s. or perhaps less.

ORANGE.—Following the continued unfavourable weather and owing to the advance of the scason the position is slightly easier. Sicilian sweet is quoted at 28s. per lb. c.i.f., and could probably be bought at that on the spot. although 30s. is asked in most directions. The West Indian is 27s. to 28s. per lb. on the spot, according to seller.

is asked in most directions. The West Indian is 27s. to 28s. per lb. on the spot, according to seller.

PEPPERMINT.—More interest is shown in Japanese dementholised, which has advanced to fully 6s, 9d. per lb. on the spot for Kobayashi and/or Suzuki. July-September shipment is 6s. 6d. per lb. c.i.f.; October-December, 6s. 4d.; and January-March, 6s. 3d. per lb. The spot value of American natural tin oil is unchanged at 13s. 6d, to 14s. per lb., with prompt shipment quotations of 13s. to 13s. 9d. per lb. c.i.f., according to brand. For new crop the position is easier at 12s. 10d. c.i.f. in cases and 12s. 6d. in drums for September-October shipment.

ROSEMARY is steady at 2s. to 2s. 3d. per lb. on the spot

ROSEMARY is steady at 2s. to 2s. 3d. per lb. on the spot for Spanish, according to quantity. French is unchanged

at 3s. 9d. per lb. on the spot.

Spainsin, according to quantity. French is unchanged at 3s. 9d. per lb. on the spot.

Sassafras is on the easy side at 3s. 4d. to 3s. 6d. per lb. c.i.f., with the spot value of 4s. for natural American.

Spearmint is unchanged at 19s. per lb. c.i.f., with the spot value ranging from 19s. to 20s. per lb.

Spike.—The crop in Spain is reported to be quite good, but as the distilling has recently been so unprofitable it is still doubtful whether enough oil will be produced to satisfy demands. The spot value is 3s. to 3s. 3d. per lb., according to quantity. An increase in the near future seems probable.

Thyme.—Spanish on the spot is unaltered in agreement with the recent quotations for new crop. No definite information about the yield is available, but the absence of change in price is significant. White containing 40-50 per cent. thymol is quoted at about 5s. per lb. on the spot; 35-40 per cent., 4s. 7d. per lb. For 60-70 per cent. red, 4s. 7d. per lb. on the spot is asked.

Wormseed (Chenopodium) continues on the easy side at 12s. per lb. c.i.f., and 12s 9d. on the spot.

The following arrivals have taken place from the countries indicated during the period June 20 to June 23 (inclusive):—Bergamot (It.), 1 cs.; cassia (Ch.), 30 cs.; cedarwood (U.S.), 6 dm.; celery (Ger.), 1 cs.; citronella (Jv.), 12 cs.; geranium (Fr.) 6 cs. 1 dm., (Alg.) 8 dm.; jumiper (Ger.), 1 cs.; lavender (Fr.), 3 dm. 1 cs.; lemon (It.) 12 cs., (Ger.) 5 dm.; lemongrass (Br. Ind.), 11 dm.; lime (U.S.) 10 cs., (B.W.I.) 14 cs.; orange (U.S.) 40 cs., (Br. Ind.) 8 cs.; palmarosa (Br. Ind.), 1 dm.; peppermint (Sp.) 15 cs., (U.S.) 6 cs., (Jp.) 20 cs.; petitgrain (Fr.), 6 cs.; rose (Fr.), 2 dm.; undescribed (Fr.), 16 cs.

Pharmaceutical Chemicals, etc.

A NUMBER of slight alterations in prices are recorded, which mostly refer to quotations for large quantities. Acetanilide. benzoic acid, and methyl salicylate are somewhat easier for good-sized business. Methylated ethers are 2d. per lb cheaper following the reduction in s.v.m. Business has remained quiet throughout.

ACETANILIDE in large quantities is offered down to 1s. 5d. per lb.; smaller quantities 1s. 5½d. to 1s. 6d. per lb.; market

AMIDOPYRIN continues slow of sale, with spot offers at from

7s. 9d. to 8s. per lb.

ASPIRIN.—Business has been on limited lines, but prices are steady at from 2s. 6d. to 2s. 7d. per lb., as to quantity and grade. Isolated cases of small lots of a few cwt. occur in dealers' hands at prices slightly below the general market level but it would be difficult to book any large quantity bclow 2s. 6d. per lb.

BARBITONE remains dull, with dealers offering spot at about 8d. to 5s. 9d. per lb.

DENZALDEHYDE is steady but quiet, with quantities in demi-johns at 1s. 11d. and small lots at 2s. 1d. per lb. BENZOIC ACID (B.P.) is slightly cheaper, with quantities from 2s. per lb.; smaller quantities from 2s. 1d. per lb.; market quiet.

Benzonaphthol is unchanged, with offers from 2s. 10d. to

BENZONAPHTHOL is unchanged, with offers from 2s. 10d. to 2s 11d. per lb.

BROWIDES.—The position, so far as actual business is concerned, is unchanged, but British makers' list prices have been reduced. The market is steady, with business restricted Dealers quote: ammonium, 1s. 11d.; potassium, B.P. crystals, 1s. 7½d.; granular, 1s. 7d. to 1s. 7½d.; sodium, B.P. 1s. 10½d. per lb. for quantities in cases. British makers' list prices are as follows: ammonium, 1s. 11½d. to 2s.; potassium, from 1s. 8¼d. to 1s. 9½d.; sodium, B.P., 1s. 10½d. to 2s. per lb., as to quantity. per lb., as to quantity.

CALCIUM LACTATE continues to be quoted at about 1s. 1½d. for quantities and 1s. 2d. per lb. for small lots; market

quiet.

Quiet.

CHLORAL HYDRATE.—Duty-paid crystals continue steady on a quiet market from 3s. 2d. per lb.

CHTRATES.—Makers quote B.P. potassium citrate at 2s. 6d. to 2s. 7d., and sodium citrate, B.P.C. 1923, at 2s. 6d. to 2s. 7d. per lb.

CHTRIC ACID (B.P. crystals).—Business is still very quiet at about 1s. 10d. to 1s. 10½d. per lb., less 5 per cent. for quantities of foreign.

ties of foreign

thes of foreign.
Cheosote (B.P.) is steady at about 1s. 8d. per lb.
Creosote Carbonate is unchanged, with business slow: spot
is quoted at about 5s. 10d. and upwards per lb.
EMETINE HYDROCHLOR.—Makers quote 72s. 6d. per oz.
and slightly less for quantity. The price is now steady and
there is less needless cutting among makers.

ETHERS (METHYLATED).—Following on the reduction of 3d. per gallon in methylated spirit, the prices of methylated ethers have been reduced ½d. per lb. all round by the makers, who quote as follows:-

_	In W. qts.	Not less than 12 W. qts.	In drums or carboys
s.g. 0.750 0.735 0.735 0.725 0.725 (triply rect.) 0.720 0.717 Ether purif. 0.720 ex meth. spirit (ather	per lb. s. d. 0 11½ 1 0 1 0 1 2 1 6½ 1 3 1 9	per lb. s. d. 0 11 0 11½ 1 1½ 1 6 1 2½ 1 8½	per lb. s. d. 0 10½ 0 11 1 1 1 1 5½ 1 2 1 8
P.B. 1914)	2 11	2 1	$2 0 \frac{1}{2}$

GUALACOL CARBONATE is quiet, with offers on spot at about

4s. 6d. to 4s. 8d. per lb.

Hexamine is unchanged; business is limited, for which competition is keen: quantities of small crystals, from ls. 11d.; free-running crystals, from ls. 11½d. to 2s. per lb.

Hydroquinone.—Controlled prices have been remodelled on a sliding scale from 3s. 7½d, per lb, for half-ton lots up to 4s. 6d. for 7-lb. parcels, carriage paid.

Lactic acid (B.P.) is very steady at 1s. 11d, to 2s. per lb. Menthol (synthetic).—English makers offer at 12s. per lb. Methyl salicylate (B.P.).—Some offers for large quantities are down to 1s. 4d, per lb.; tho general quotations are from 1s. 4½d. to 1s. 6d. per lb., as to quantity.

Methyl sulphonal remains dull: dealers offer spot from 8s 9d. per lb.; market is easy at this figure.

Mick sugar.—The generally quoted price for foreign B.P. powder is 55s. per cwt. for quantities in cases: in at least one

powder is 55s, per cwt. for quantities in cases; in at least one quarter this figure is being shaded.

Paraformaldehyde remains dull: quantities in kegs from

1s. 8d. per lb. for 100 per cent, powder.

PARALDEHYDE is unchanged and quiet: in carboys, 1s. 1d.; in bottles, 1s. 3d. per lb.

Phenacetin is quoted from 2s. 5d. to 2s. 7d. per lb., but some sellers are disposed to accept 2s. 4½d. for a good-sized

PHENAZONE is also a "cut" market when there is any big business on foot: generally quoted from 3s. 10d. to 4s. per lb.
PHENOLPHTHALEIN is unchanged at the controlled prices of

PHENOLPHTHALEIN is unchanged at the controlled prices of 5s. 11d. to 6s. 1½d. per lb., as to quantity.

POTASSIUM FERMANGANATE (B.P.) remains dull but is quite steady: quantities in drums, 5¼d. per lb.; small parcels, 6d.

RESORCIN is quoted from 3s. to 3s. 2d. per lb., but bids of 2s. 11d. for quantities have been taken.

SALICYLIC ACID (B.P.) is maintained in value: quantities from 1s. 3d.; five cwt. 1s. 4d.; small parcels, 1s. 6d. per lb.

SALOL is unchanged at the controlled rates of 2s. 4½d for cwt. lots; 2s. 5d. for 56 lb., and 2s. 6d. per lb. for small lots, but some holders are offering at about a penny under these rates for quantities.

These rates for quantities.

SODIUM BENZOATE (B.P.) is steady but in no great demand: quantities in two-cwt, barrels at 1s. 7½d, per lb. for foreign powder; 1s. 8d, for smaller lots.

SODIUM DIETHYLBARBITURATE is dull: quoted by dealers

from 7s. 10d. to 8s. per lb.

SODIUM SALICYLATE (B.P.) continues about unchanged, with business limited: powder, from 1s. 8d.; crystals, from 1s. 7d. per lb., in cases.

SULPHONAL remains dull at about 6s. 6d. to 6s. 9d. per lb. on the spot.

TANNIC ACID.—B.P. leviss continues steady, with quantities

in kegs at 3s. and small parcels at about 3s. 3d. per lb.
Tartanc acid (B.P. crystals) seems to have remained quiet again this week, but so far quoted prices are being held at about 1s. 4d. to 1s. 4dd. per lb., less 5 per cent. for foreign. TERPIN HYDRATE is freely offered at about 1s. 5d. per lb. for quantities to come forward; market dull.

THYMOL is unchanged and very slow of sale: fine whito synthetic is about 9s. 6d. per lb.

VANILLIN is quiet but steady for 100 per cent, from cloves at about 15s. 3d. to 15s. 6d. per lb.; slightly less for

Industrial Chemicals, etc.

London, July 4.

Business in heavy chemicals has been quiet in most directions and seems likely to remain so for the present. Prices are steady. Prussiates of potash and soda have been

ACETIC ACID continues steady, but business remains poor; 30 per cent. technical, £36 15s.; 30 per cent. pure, £37 per ton, in barrels; glacial, pharmaceutical, 99 to 100 per cent., £56 in glass demijohns; glacial, in barrels, £56 per ton,

ARSENIC.—There is a limited demand, with agents quoting about £17 f.o.r. mines Cornwall for 99 per cent. white powder. Mexican high-grade is maintained at £17 5s. c.i.f. Liverpool.

COPPER SULPHATE.—Export business is limited, although good quantities are still being shipped against old contracts. F.o.b. terms for casks, less 5 per cent., stand at £25 15s. to £26 5s.; home price is about £26 15s. delivered f.o.r.

226 5s.; home price is about £26 15s. delivered f.o.r.
CREAM OF TARTAR has not met with any appreciable increase in demand since the market eased off last week:
foreign 99 to 100 per cent, powder is offered in quantities
at about 96s. to 97s. 6d. per cwt. less 2½ per cent., ex store,
POTASSIUM PRUSSIATE.—There has been an adjustment involving higher prices: yellow is now quoted from £63 10s.
to £65 10s. per ton, in casks, carriage paid.

SODIUM PRUSSIATE has advanced, with dealers now asking
from ½d. to 5d. per lb., for quantities in casks, ex store;
small spot parcels, about 5½d. to 6d., ex store.

SULPHUR.—Demand is only moderate, but the market

SULPHUR.—Demand is only moderate, but the market remains well under control. American crude is £5 12s. 6d. to £5 17s. 6d., and Sicilian flowers £12 7s. 6d.; refined ground £11 and roll £9 15s. per ton, all c.i.f. to arrive.

Fixed Oils, etc.

Fixed Oils, etc.

Quiet markets are reported in almost every instance, the exception being palm oils. Prices, however, are being fairly well maintained on quotation. ACID OILS are quiet and irregular on quotation: coconut and/or palm kernel, 39s.; groundnut, 33s.; soya, 23s. 6d. spot. Casron.—Quoted prices are unchanged; market remains quiet: pharmaceutical, 51s.; first pressings, 46s.; second pressings, 43s. 6d. spot, in barrels, in not less than one-ton lots. Coconut remains slow of sale: deodorised, spot, is easier at 47s.; Ccylon, 40s. 6d. c.i.f.; Cochin, 54s. c.i.f. Cotton is still dull but steadier: deodorised, 44s. 6d.; common edible, 43s. 6d.; soap-making, 39s.; crude, 33s. spot. Groundnut has been quiet throughout: deodorised, 49s. 6d.; crude Oriental, 42s. 6d. c.i.f. Palm Kernel has been dull: deodorised, about 49s.; crude, about 40s. spot. Palm.—Prices show a further slight appreciation, with a fair business: Lagos, 34s.; softs, 33s. 6d.; mcdiums, 34s.; hards, 35s. 3d.; bleached, 36s. 6d. spot. Rape is very quiet and slightly easier: refined, 46s. 3d.: crude, 44s. 3d. spot. Sova is quiet, with quoted values unchanged: deodorised, spot, 40s.; crude, 36s. 6d. spot. Linseed (raw, naked) is keeping up well and closes firm, although quiet; prices for all positions show a slight advance on the week: on spot, 29s. 9d.; August, 28s. 9d.; September-December, 29s. 1½d.; January-April, 29s. 4½d. Boiled oil, spot, 33s. 9d. Hull, on spot, 23s. 9d.; July, 28s. 9d.; July-August, 23s. 10½d.; September-December, 29s. 1½d. Turpen-Tine.—The tendency at the latter part of last week was easier, with spot fluctuating down to 44s., but the tone on Wednesday was a little harder, with sellers asking 44s. 6d. On the spot, August, 44s. 9d.; September-December, 45s. per cwt. Business has been quiet, partly due to the July tenders. Deliveries for last week were lighter at 1,736 barrels, making the total since January 1 54,944 barrels, against 69,456 barrels for the same period last

sellers asking 44s, od. On the spot, Abglist, 44s. 9d.; September-December, 45s. per cwt. Business has been quiet, partly due to the July tenders. Deliveries for last week were lighter at 1,736 barrels, making the total since January 1 54,944 barrels, against 69,456 barrels for the same period last year. Stocks were enlarged appreciably to 22,369 barrels owing to the landing here of large parcels originally intended for Antwerp. Including the quantities landing and afloats the London visible supply made up at 23,619 barrels, which compares with 27,947 barrels at the same date last year. Resin.—Prices were inclined to sag, but there 's no pressure to sell, and c.i.f. terms were as follows for American: B to E 19s. 9d. to 20s., F/G 20s., 3d. to 20s. 4½d., M.N. 20s. 6d. to 21s., W.C. 23s., and W.W. 24s. Terms ex wharf are about 7½d. more. Wood.—Hankow on spot, in barrels, is quiet at 76s. per cwt.

Lubricating, mineral and bright: crude 65's, 11½d.; standard motor, 1s. 4d. to 1s. 4½d.; pure, 1s. 9d. to 1s. 10d. per gallon, ex works, in tank wagons. Fuel oil is steady at unchanged pr.ces: 950 gravity, £3 10s.; 890 gravity, £4 2s. 6d. per ton. ex tank; slightly cheaper forward. Paraffin wax and scale.—Wax is very steady at 2½d. to 4½d. per 1b., according to melting point, in bags. Scale is offered for shipment at about £21 12s. 6d. per ton, c.i.f. U.K. port. Paraffin oils continue steady: American standard white, 10½d.; water-white, 1½d. per gallon, barrels free, ex wharf; Roumanian kerosene, water-white, 4¾d. per gallon, ex tank. White oils continue quiet: special No. 1, £25 15s.; No. 1, £25 2s. 6d.; No. 3 half-white, £20 10s.; No. 4 half-white, £19 10s, per tor, drums and barrels free, ex wharf. Solvent naphthas.—Prices are steady, with business fairly good: 90 to 160, 1s. 2d. to 1s. 5d.; heavy 90 to 190, 11½d. to 1s. per gallon, naked at works. Petroleum fellles are unchanged: whito to snow-white, £39 to £48 10s.; amber and yellow, £18 10s. to £22; dark stiff green, £11 17s. 6d. per ton, barrels free, ex wharf. L to £22; dark still green, £11 is. ot. per ton, barrels free, ex wharf. Lubricating off.s.—Spot prices are steady and tho shipment market is firm: spot pales, £9 10s. to £22; reds, £11 to £21 10s.; dark cylinders, £11 15s. to £28; filtered cylinders, £18 to £27 5s. per ton, less 2½ per cenf., ex wharf, London; slightly less for tank lots.

Chilian Iodine Industry

If will be remembered that quite recently (says the Chilo correspondent of the London "Chamber of Commerce Journal") that the Government, through the Minister for Finance, severely criticised the Association of Io-line Producers, both as regards methods of production and methods of sale, and more particularly as regards methods of restriction employed, which left the Association with practically a monopoly (see C. & D., June 9, p. 734). In view of the Government's attitude, the Association has considered the matter and informed the Minister that intermediaries abroad have been informed of the Association's intention to terminate existing contracts, under the clause which allows auroad nave been informed of the Association's intention to terminate existing contracts, under the clause which allows of renewal or modification in June. The Association has also appointed a Special Commission to study, in co-operation with Government delegates, the possibilities of new systems of marketing iodine, which will have to be adopted on the termination of the present contracts.



Letters for this section should be written on one side of the paper only. Correspondents may adopt an assumed name for purposes of publication, but must in all cases furnish their real name and address to the Editor.

Foods and Medicines

SIR,-I was very glad to see your "leader" in a recent issue dealing with the question of what articles may or may not be charged to the drug fund. It is an amazing thing that this matter should not have been settled years ago; instead, it appears to have been left to the discretion of the various pricing bureau officials, and even now is being dealt with locally, when the whole thing ought to be settled nationally. There will be some very illogical decisions, if, as you suggest, every case is to be considered separately "on its merits." The condition of the drug fund should prevent the exercise of generosity, at all events at our expense. The only satisfactory way to classify those preparations which are on the border-line between food and medicine is to formulate a rule which will make the decision automatically; otherwise, those firms with the cleverest advertising departments will win, every time. The rule I suggest is this: "Where a medicine is mixed with food, the product becomes a food, and shall not be within the scope of "medical benefit." Panel chemists could apply the question themselves and less through discultures. the question themselves, and loss through disallowance would be avoided. To consider the application of such a formula. First, the glycerophosphate-casein class. These are labelled "Tonic Food" or "Food Tonic," and are said to consist of, roughly, 5 per cent. of glycerophosphates diluted with 95 per cent of casein—virtually, powdered cheese. The addition of 5 per cent. of medicament cannot be said to make these a medicine it here is no more reason why the These are Tonic," an cheese a medicine; there is no more reason why the Insurance Committees should provide powdered cheese to be taken with glycerophosphates than they should provide the glass of hot milk which the directions usually call for. There are several adequate preparations of glycerophosphates in the tariff; hence the disallowance of the foods in this class places no hardship on the insured person. Secondly, the foods in the malt-extract class. These again are all labelled by the makers "Food." That any doubt whatever can have arisen over these must be due to the somewhat illogical inclusions of malt extract in the tariff or region of the control sion of malt extract in the tariff, a relic of the sanatorium benefit days. Although extract of malt is primarily a carbohydrate food, it serves a useful purpose as a vehicle for medicine, and has some digestive value; it must be retained. When, however, it is mixed with foods, such as eggs, bone marrow, cream, etc., then the product remains a food, and this class of article cannot be provided under medical benefit. The rule decides it. Mixed with hypophosphites, cod-liver oil, liquid paraffin or other medicaments, however, it would remain a medi-cine, and as such continue to be available for the use of insured persons. Test solutions, anæsthetics, disinfectants for personal use—these an insured person might reasonably expect, but articles of diet (saccharin and glucose), spa waters, and all soaps and toilet articles must be disallowed. As you conclude, a strong policy from the central committee should effect a considerable saving, to the benefit of the drug fund. Yours faithfully,

EDGAR JONES,
Hon. Sec., Brighton Pharmaceutical Committee.

Cheltenham as I Remember It

Sre,—It is rarely that I envy the pleasures of others, and if I have ever done so it has been at conference times. Possibly the keenness diminishes with the years, but the forthcoming meeting at Cheltenham stirs up some old memories. In the year 1873 the journey from my home was long and dreary and quite an adventure. Railway coaches were little better than trucks with hard seats, and being winter of the kind usual with us of the old school, it was cold and snowy. Straw and hotwater tins kept the feet warm, but one had to change

trains rather frequently in a cross-country journey, and the hot-water containers were not always to be had. deary crawl landed East Coast travellers at Peterborough, where on occasions the pilgrims would have to change twice in order to reach the Midland Railway. This system displayed comforts, even in the third-class carriages, to which the adventurer was not accustomed east of Peterborough. Having spent a full half-day east of Peterborough. Having spent a full half-day getting to the cathedral city, the passenger would be landed at Birmingham at a reasonable afternoon hour. In those times there was no such thing as hygienic conveniences, and as to refreshments, I do not remember what was available. I was introduced to the old system of broad-gauge lines of the G.W.R., and at length disor broad-gauge lines of the G.W.R., and a rength discovered that we were really moving. In two or three hours we got to Cheltenham station, but had not yet reached the town, this being one of the many that so disapproved of the locomotive and iron road that the stations were put as far out as possible. One presumes that later the town authorities were glad to take a railway station close to their hearts, for the G.W. terminus is now almost central. However, in due course myself and impedimenta were deposited at the doors of Russell, Jeffrey & Son in the Pittville district, where a warm and cheerful welcome was waiting me from Mr. T. A. Jeffrey and his wife. Berths "indoors" have always had their critics. always had their critics. For my own part, the only time of discomfort experienced by me was when I had to hunt for lodgings in a city where they were hard to find and far from comfortable when found. Indoors, on the other hand—i.e., with the family (if any)—I have always been very fortunate. Cheltenham was well to the fore in the matter of sports. Archery was a favourite, and I used to adventure on the ground now and then in the hope of witnessing some real good shooting inspired by Robin Hood. The archery I saw was of a different sort! a very stately and dignified pastime it seemed to me, as played here; in comparison croquet was quite frivolous. Cricket was played on a field near the College: there I got my first glimpse of the great W. G. Grace and other bearded devotees of the game.

The "field" appeared just that and nothing more: entrance by a five-barred gate, sheep grazing near the hedge. Presumably there was a mown and rolled patch for the wickets, but the field seemed to be just grazing land. By the kindness of Mr. Jeffrey I was able to hear much good music. All the eminent ones came to Cheltenham; an extension of my recreational afternoon hour enabled me to hear such people as Hallè and Norman-Neruda, and one never-to-be-forgotten day I heard Carlotta Patti, and was enchanted. I used to visit the various Church of Fredayd church and to visit the various Church of England churches rather often, especially All Saints, where the service was well-nigh perfect with Mr. A. Holst—father of an eminent son—at the organ. Perhaps it is just as well I am not journeying hitherwood as the methan sheet would be sufficient. ing hitherward, as to me the place would be full of ghosts. That is what comes of growing old ?-Yours, etc.,

Sherwood, Nottingham.

Irish Free State Pharmacy Bill

SIR,—"Puzzled Pharmacist's" letter is interesting. I fear he has not read the Draft Pharmacy Bill. If he will do so, I think he will be puzzled no more on the point he has raised.—Very truly yours,

DENIS J. NUGENT.

Terenure, Dublin.

Automatic Chemists

SIR,—I was horrified to find in my post box, a few days since, a proposal from a certain firm suggesting that we as pharmacists should put automatic machines into hotels, cinemas, or any old public place, for the supply of aspirin or other medical tablets, to be obtained by inserting the nimble coin in the slot. I think it is high time that any firm which has the audacity to suggest that our services can be reduced to such a mechanical state should be told that their right place to look for clients is among the cheap grocer, confectioner or general store, and that pharmacists as a body refuse to be associated with them.—Yours truly,

Plymouth.

Dispensing Notes and Difficulties

Blistering Idiosyncrasy

SIR,-Can you suggest why a liniment made from the following prescription :-

Lin. aconit. meth. ... Lin. belladonnæ meth. ... Chlorof. meth. ... 353. 31j. 3ij. Chlorof. meth. Lin. saponis meth. ... ad

should blister two patients?—Yours faithfully, A. G. B. (27/5).

[A heavy viscid dark-brown liquid separates from this liniment on standing. A similar liquid separating from the A.B.C. liniment of the B.P.C. has been shown to be an aqueous solution of sugars and colouring matter containing a considerable proportion of alkaloid. The necessity for shaking is apparent, but the blistering complained of cannot be ascribed to the separation; it was probably due to idiosyncrasy of the patients.]

Decolorisation

SIR,—Decolorisation takes place when the following mixture is exposed to sunlight, and recently a number of bottles in a window display changed to a green colour:—

Syr. glycerophosph. co. ... Quin. hydrochlor. žiss. Quin. hydrochlo Tr. nucis vom. Aquæ chlorof. gr. j. ... ad zviij.

Can you suggest the reason for the change in colour? Yours faithfully,

R. H. K. (1/5).

[Various changes in shades of colours are possible during the slow oxidation of cudbear by exposure to light. The other ingredients of the mixture are not likely to have any influence on the colour.]

Legal Queries

J. N. A. (3/87).—The ointment for piles is liable to medicine-stamp duty.

H. F. I. (26/86).—The tooth tincture should be labelled: "Contains 5.78 per cent, of carbolic acid—Poison."

Galen (3/87).—We are unable to state definitely whether the articles are liable to medicine-stamp duty without seeing the labels, as well as the circulars and other advertising matter.

G. O. (2/87) has been assisted in his business by his sister, who has been insured under the National Health sister, who has been insured under the National Health and the Unemployment Insurance schemes. She has ceased to be regularly employed in the business. If she becomes a voluntary contributor under the Health and Pensions scheme, must she also continue to pay Unemployment Insurance contributions? If not, is she entitled to any refund of contributions paid under the latter scheme from which she has never drawn any benefit? [If she continues to be employed, even at irregular intervals, she must still be insured under both schemes. However, if she ceases to be employed, she can continue as a voluntary contributor under the Health can continue as a voluntary contributor under the Health scheme without paying any contributions under the Unemployment scheme. She is not entitled to any payment or refund upon ceasing to be insured under the Unemployment scheme.]

Traveller (22/86) held an agency for a company which went into liquidation eighteen months ago. He put in a claim for commission duc and has just received from the liquidator a first and final dividend at the rate of 6s. 8d. in the £. Is he not right in thinking that claims by a representative for commission not exceeding £50 are paid representative for commission not exceeding £50 are paid in full? [The claim is not a preferential one unless "Traveller" was a "servant" of the company and the commission was earned during the four months before the company went into liquidation. It has been held that a traveller on salary and commission is a preferential creditor in respect of the commission as well as the salary; but it may be that "Traveller" was in the recrition of an accept and not a convent of the company position of an agent and not a servant of the company.

Miscellaneous Inquiries

When samples are sent particulars should be supplied to us as to their origin, what they are, what they are used for and how. We do not undertake to analyse and report upon proprietary articles nor to publish supposed formulas for them.

J. S. T. (5/86).—HAIR FIXATIVE.—See C. & D., 1927, II, 268.

F. S. W. (21/85).—DERMATITIS OINTMENT.—This is a very small sample of a dark brown ointment, having the appearance and characters of a resin ointment containing a little wood tar of mild odour. It contains only a trace of combined sulphur and a little of a phenolic body, both of which may originate in the tar. Zinc and lead compounds are both present, amounting together to 3 per cent.

Ward (7/86).—Shaving requisites.—The following are examples of the formulas you require :-

Menthol After-shave Tragacanth ...
Formalin ... 8 oz. 2 dr. 2 oz. Menthol Menthol ... 2 oz. Cologne oil... $2\frac{1}{2}$ oz. Red colouring a sufficiency

Water ... 5 gals.

If industrial spirit is used the formula must be submitted to the Excise authorities. mitted to the Excise authorities. A cheaper preparation can be made by using half the quantity of tragacanth and menthol, twice the amount of formalin, and two-thirds of the spirit. Shaving without Water or BrushSpermaceti Borax ... Stearic acid ... 20.0 Glycerin Distilled water 20.0 ...

Distilled water ... 80.0

Hard soap 10.0

Caustic soda solution
(20 per cent.)... 2.0

The method of preparation is to liquefy the solids over a water bath, add the soda solution, and stir in after it has been removed from the source of heat.

H. T. S. (20/86).—The fact that the person's nails exhibit extreme brittleness points to the presence of some systemic trouble; it would be advisable to suggest consulting a physician.

J. A. (25/86).—Summer snow.—The sample submitted consists apparently of soapstone, such as is used by tailors to mark cloth.

W. G. H. (25/86).—BLEACHING IVORY.—Ivory can be bleached by exposure to sunlight and moisture, by the action of hydrogen peroxide, or by washing alternately with solutions of potassium permanganate and oxalic acid.

J. C. H. (26/86).—CLOVER ON LAWN.—Little can be done towards reducing the clover at the present time, treatment with this end in view should be undertaken in February or March, when the lawn should be given applications of nitrogenous fertiliser, e.g., sulphate of ammonia \(\frac{1}{4}\text{-}\frac{1}{2}\) oz. per square yard. This should be mixed with about twice the amount of sand and used either immediately before rain or else it should be washed into the soil. It is important to note that fertilisers containing the said it of the said of are prevalent grasses are generally weak, so that after applying the clover exterminator, a system of cultivation should be adopted which will increase root growth of the grasses.

Retrospect of Fifty Years Ago

Reprinted from "The Chemist and Druggist," July 15, 1878 Bank Holiday

Bank Holiday

On Monday, June 10, there was universal holiday. The Bank was closed, thanks to Sir John Lubbock, and the whole of the London shops were closed, with three inglorious exceptions, the spirit shop, the tobacconist, and the drug shop. Whether the gains of pharmacy are so small, or that the confined occupations of the pharmacist eat out his courage and social instincts, or that he is miserable away from the smell of physic, it is not for us to say. . . . Why should not the druggist now and then unbend, and do like other people? The great city could not be at once in want of a day out and of a dose of medicine: and there are some occasions when the mind is best improved by being let alone.

"Girls and boys, come out to play,
It is Sir John's Bank Holiday!"
All London heard the cry but three—
Tobaccos, Gin, and Pharmacy.



[Commenced C. & D., July 5, 1924]

Par of Exchange.—The value of the coin of one country expressed in that of another. If at par, it is said to be at nominal value; if above par, at a premium; if below, at a discount. The par of exchange is seldom the existing rate; it varies from day to day, being influenced chiefly by the law of supply and demand and other causes. Low rates favour the country in whose currency they are quoted, while high rates are against that country. In the first case, purchasers of bills give less than the mint par value of money for the foreign equivalent; in the second case, the position is reversed.

Parrish's Syrup (Chemical Food).—In 1857 the late Edward Parrish, Philadelphia, U.S.A., communicated to the "American Journal of Pharmacy" the following formula for the syrup which has since been associated with his name:—Iron sulphate, 600 gr.; sodium phosphate, 720 gr.; calcium phosphate 720 gr.; glacial phosphoric acid, 1,200 gr.; sodium carbonate, 40 gr.; potassium carbonate, 60 gr.; hydrochloric acid, water of ammonia, of each a sufficiency; powdered cochineal, 120 gr.; water to make 20 fl. oz.; sugar, 36 troy ounces; oil of orange, 10 minims. After directions for preparation had been given, it was stated that each teaspoonful contained about 1 gr. of phosphate of iron and 2½ gr. of phosphate of lime, with smaller quantities of the British Pharmaceutical Conference published a formula, in 1887, containing phosphates prepared by the action of phosphoric acid on iron wire, calcium carbonate and potassium bicarbonate, to which was added sodium phosphate. This formula was adopted, with the addition of orange-flower water, in the British Pharmaceutical Codex. In 1908 the Board of Customs and Excise, in reply to representations by The Chemist and Parrish's Syrup" as non-proprietary titles.

Persley.—Carum Petroselinum, Benth. & Hook. (N.O. Umbelliferæ) is best known as a herb used for garnishing dishes. There are several varieties; those known as "moss-curled" and "fern-leaved" are the best for the purpose. The plant needs a rich soil and the seedlings must not be crowded. The flowering stems should be cut down as soon as they appear, so as to strengthen the foliage. The oil of the fresh parsley leaves has the full odour of the plant and is of a greenish-yellow colour, but is present only to the extent of 0.01-0.08 per cent. and contains very little apiol. The yield of the oil of the fruit is 2 to 6 per cent., sp. gr. 0.900-0.925; it is also of a yellowish-green colour, but its odour is quite different from that of the herb, and the most important constituent of the oil of the fruit is apiol. Distilled parsley water was much used as a remedy in the fifteenth and sixteenth centuries. The distilled oil did not come into medicinal use until the middle of the sixteenth century, and a decoction of the leaves has recently been used as a preventive of the development of gall stones. (See "Brit. Med. Journ." (2), xx, p. 244.) At the present time the chief constituent of the oil, known as apiol, is the one that is used in medicine. Commercial apiol is obtained by extracting the bruised fresh or dried fruit with ether and distilling off the solvent. It is a green, non-viscous, oily liquid, sp. gr. 1.095-1.107, or if fatty and waxy substances are removed from it, it is a yellow liquid, of sp. gr. 1.125. By cooling to a low temperature crystallised apiol or parsley camphor can be separated out. In the German oil it is present in greater quantities than in the French oil, so that at ordinary temperatures the oil is semi-solid. In the "Extra Pharmacopœia" (18th Ed., vol. I, p. 181), crystallised apiol is called "white apiol" and "parsley camphor." This is used

for amenorrhoa, and unlawfully as an abortifacient, possibly due to its irritant action on the intestines. The dose is 2 to 5 gr., usually given in perles or capsules. The name of white apiol or parsley camphor is given to the substance, in acicular crystals, deposited on cooling apiol to a low temperature. Apiolin is prepared from crude oil of parsley by saponification and subsequent distillation. It is a pale yellow neutral liquid, having a sp. gr. 1.135, and boils between 280° and 300° C. ("Year Book of Pharmacy," 1897, p. 229). Dill apiol is obtained from the oil of Peucedanum Sowa, Kutz. It is an oily liquid, not crystallisable; it melts at 44° C., and boils at 296° C. It differs but little from parsley apiol, except in the above details.

Parsley Seed Oil.—All parts of the ordinary parsley, Petroselinum sativum, yield an essential oil, that from the actual green herb is most esteemed, though that from the seed is more frequently dealt in on the market. The oil yield obtained from the seeds varies from 2 to 6 per cent., and the oil has the following characters: Specific gravity, 1.040 to 1.101; optical rotation, —4° 30′ to —10°; refractive index, 1.512 to 1.525; acid value, 2 to 6; ester value, 1 to 8; ester value (after acetylation), 4 to 20; solubility, sol. in 8 vols. of 80 per cent. alcohol. The following constituents of the oil have been identified: pinene, apiol, allyl-tetramethoxybenzene, and one or more unidentified phenol ethers, together with traces of palmitic acid, ketones, aldehydes and myristicin. The German oil is rich in apiol, whilst French oil contains very little. The oil from the whole herb has the following characters: Specific gravity, 0.9023 to 1.0157; optical rotation, +1° 16′ to +4° 10′; refractive index, 1.5090 to 1.5250; acid value, 0 to 1; ester value, 5 to 14; ester value (after acetylation), 19 to 68. The specific gravity of the root oil is 1.049 to 1.012, and the optical rotation +1° 24′.

Particular Average.—Average is a mercantile term used to cover loss of, damage to or special charges incurred in respect of goods carried by sea. Where the loss or damage is voluntarily incurred for the common safety of the ship and her cargo at a time of danger—for instance, where part of the cargo is jettisoned to lighten a sinking ship—it is known as "general average" and is shared, rateably, by the owner of the vessel and all the cargo owners. On the other hand, where the loss of or damage to part of the cargo is due to an accident, it is called "particular average," and must be borne wholly by the owner of the cargo lost or damaged. Examples of particular average occur when cargo is damaged by sea water, fire or leakage. Policies of marine insurance commonly exclude liability for particular average, in which case they are known as f.p.a. ("free from particular average") policies. Under such a policy, the assurers do not undertake to cover the risk of particular average unless it is due to the vessel being stranded, sunk or burnt; nevertheless, they will pay the insured value of any packages which may be totally lost in loading, transhipment or discharge, and accept liability also for any loss of or damage to the insured cargo—other than damage done by water—due to fire or collision.

Partnership.—The definition of a partnership given in the Partnership Act, 1890, which codifies the law upon the subject, is "the relation which subsists between persons carrying on a business in common with a view to profit." Certain rules are laid down for determining whether or not a partnership in fact exists in a particular case. Mere joint ownership of property, or the sharing of the gross returns by a person having an interest in the property from which or from the use of which the returns are derived, does not of itself create a partnership. As a rule, the receipt by a person of a share of the profits of a business is evidence that he is a partner; but, even in this case, there are exceptions. In the following cases a person who receives a share of the profits or a payment contingent upon or varying with the profits of a business is not, merely by reason of that fact. considered to be a partner:—(a) If a person is repaid a debt or other liquidated amount out of the profits of a business; (b) if a servant or agent is remunerated by a share of profits; (c) if the widow or child of a deceased partner receives, by way of annuity,

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portion of the profits of the business in which the deceased person was a partner; (d) if, under a written agreement signed by all the parties, a person who advances money for the purposes of a business is paid a rate of interest varying with the profits, or a share of the profits; or (e) if a person receives a portion of the profits of a business in consideration of the sale by him of the goodwill of the business. It should be noted, however, that in the event of the bankruptcy of the person or firm to whom an advance is made or goodwill is sold in the circumstances stated in cases (d) and (e), the claim of the lender of the money or the seller of the goodwill will be postponed until all the other creditors of the insolvent trader or firm have been satisfied. The maximum number of persons who can legally enter into partnership is twenty, or in the case of a banking business, ten. An infant, a married woman, an alien or a limited company can be a partner in a firm; but an infant partner cannot be held personally liable for the firm's debts. A valid partnership can be created the firm's debts. A valid partnership can be created verbally, although it is usual and always desirable to have a written agreement in which all the terms of the have a written agreement in which all the terms of the partnership are clearly set forth. In the absence of a special agreement to the contrary, the partners in a firm share the profits and losses equally. All the partners in a firm are liable jointly for the firm's debts and obligations; and after the death of a partner his estate is liable for debts and obligations incurred while he was a partner subject to the prior payment of his separate debts. If a person suffers damage as the result. separate debts. If a person suffers damage as the result of an act done by a partner in the ordinary course of business or with the authority of his partners, the firm is liable. Similarly, the firm will be liable if a partner within the partner within the continuation of the continuat misapplies money received by him when acting within the apparent scope of his authority or received by the firm in the ordinary course of its business. If a person by words or conduct represents himself (i.e., "holds himby words or conduct represents himself (i.e., "holds himself out") to be a partner in a firm, he will be liable as a partner to anyone who has given credit to the firm on the strength of that representation. Every partner is an agent of the firm for the purpose of its business, and can bind the firm by any act that he does in the usual way of business unless he had, in fact, no authority to act in that particular matter and the person with whom he dealt either knew he had no authority or did not know that he was a partner. When a new partner not know that he was a partner. When a new partner is admitted, he does not thereby become liable for debts incurred by the firm before he became a partner. A partner who retires remains liable for debts contracted partner who retires remains liable for debts contracted by the firm while he was a partner unless his liability is discharged by an agreement between himself, the firm and the creditors. Usually, the relations between the partners themselves are defined by the partnership agreement, and the remarks which follow must be understood to apply only to cases in which a contrary arrangement has not been come to. The firm must indemnify every partner in respect of payments made and liabilities incurred by him in the ordinary and proper conduct of the business. If a partner makes any payment or advance for the purposes of the partnership beyond the amount of capital he has agreed to subscribe, he is entitled to interest thereon at the rate of 5 per cent. Every partner is entitled to take part in the management of the busiis entitled to take part in the management of the business and to have access to the firm's books. Differences of opinion between the partners connected with ordinary Differences matters of business are to be settled by a majority; but the nature of the partnership cannot be changed except with the consent of all the partners. One partner cannot be expelled by the others; but when no fixed term has been agreed upon for its duration a partnership may be terminated by a partner at any time by giving notice to all the other partners. If a member of a firm carries on a competitive business without the consent of his partners, he must account to them for the profits. Should a partner assign his share in the partnership, the share of the partner's share of the partner's share of the profits; he cannot interfere in the management, demand accounts, or inspect the books. Subject to any agreement between the partners, a partnership is dissolved by the death or bankruptcy of any member of

the firm or upon any partner giving notice to the others of his intention to dissolve the partnership. If the partnership is entered into for a fixed term, it comes to an end automatically at the expiration of that term. At the option of the other partners, a partnership may be dissolved if any partner allows his share to be charged for his separate debts. On the application of a partner, the Court may decree a dissolution of a partnership upon the ground that one of the other partners has become insane or in any other way permanently incapable; has been guilty of conduct that is calculated to prejudice the business; or wilfully or persistently commits a breach of the partnership agreement. A partnership may also be dissolved by the Court if it can only be carried on at a loss or "whenever in any case circumstances have arisen which, in the opinion of the Court, render it just and equitable that the partnership be dissolved." A partner who retires may continue to be liable for the firm's debts unless he gives notice of his retirement. Notice should be given personally to those who have had dealings with the firm before the partner's retirement and, in other cases, a notice in the "Gazette" is sufficient. In settling accounts between the partners after a dissolution, losses are paid, first out of profits, next out of capital, and lastly, if necessary, by the partners individually in the proportion in which they were entitled to share the profits.

Paste for Shop and Office Use.—The base of pastes for general use is either flour, gluten, casein, dextrin, gelatin or gum, to which has been added small quantities of acid, alum, magnesia or other salt to increase the tenacity. Some pastes, such as the first-named, do not keep well, hence the addition of preservative, those commonly used being formalin, carbolic acid, salicylic acid and oil of cloves. The secret of success in making a flour paste, the one probably in greatest use, is to boil the product for about two hours, a little boiling water being added now and then to help the stirring. A little glycerin is also a useful addition.

Pasteurisation.—This is a method of sterilising (q.v.) at a low temperature (60° C.), and is usually used for substances that would be injured by the temperature of boiling water. In order to ensure that the spore as well as the living organisms are killed, it is necessary for the substance to be kept in the pasteuriser for about an hour for three successive days.

Pastille.—The Latin pastillus, a small loaf or roll of bread, has given its name to other articles more or less similar in shape. Those of interest in pharmacy are medicated pastilles and fumigating pastilles. Medicated pastilles, which may be square, round, or approximately shell-shaped, are prepared by dissolving or suspending a prescribed quantity of medicament in a related weight of melted glycogelatin, a mixture of gelatin, glycerin and water with or without the addition of colouring and flavouring. Square pastilles may be made at the dispensing counter by cutting from a mass after cooling; round ones are obtained by pouring into a mould (see "The Art of Dispensing"). The British Pharmaceutical Codex directs that its pastilles shall each measure 2 cm. in diameter and shall weigh about 2 grams. Pastilles containing "dangerous" drugs or other poisons must be labelled with the amount in each and the number of pastilles in the container. (See Lozenges containing Poisons, Labelling.) If they contain sufficient of any "dangerous" drug to bring them within the provisions of the Dangerous Drugs Acts, they can be supplied only on prescription. Stamping an ailment name on pastilles renders them liable to medicine-stamp duty, as also does the use of "antiseptic" and similar descriptive adjectives followed by the name of some part of the body. Fumigating pastilles consist of aromatic powders, essential oils, gums or other substances made into a stiff paste with charcoal and mucilage rolled into small cones and dried at a gentle heat. Under the title "Clous Fumants (Coni Odorati)," fumigating pastilles consisting of benzoin, tolu balsam, sandalwood, charcoal, nitre and tragacanth mucilage were official in the French Codex, 1884.

CURIOUS?

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WE SPECIALIZE IN THE MANUFACTURE OF GALLIC ACID - PYROGALLIC ACID PURE & TECHNICAL WHOLESALE & EXPORT ONLY. Enquiries Invited. J. L. ROSE, LIMITED, ABBEY ROAD, BARKING, ESSEX. TELEPHONE: GRANGEWOOD 0076. TELEGRAMS: "GALLIC RARKING."

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Potassium Bromide **Ammonium Bromide** Sodium Bromide

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PETROLAX COMPOUND

A COMBINATION OF PETROLAX AND PHENOLPHTHALEIN

Manufactured and Marketed by an ALL BRITISH Firm.

Consequently the margin of profit to the Retailer is good.

It is not necessary to have money lying on your shelf in order to get the best terms. You are the best judge of your requirements, and can order accordingly.

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3/6 (,, 1lb.) 24/- ,, 6/- (,, 2lb.) 44/- ,,

Stocked by the leading Patent Houses, or direct from the SOLE MANUFACTURERS:-

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FINE CHEMICALS

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Best for all pharmaceutical and industrial purposes

Our chemically pure glycerine is guaranteed to comply with all the requirements of the Food and Drugs Act and the British Pharmacopæia.

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Fine Chemicals Opium Derivatives

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Goods covered by Dangerous Drugs Acts offered subject to all regulations.

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Northern Pharmacists
Prompt Service,

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Seasonable
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GALENICALS
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Well-known Specialities:

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VISITS AND ENQUIRIES INVITED. FREQUENT MOTOR VAN DELIVERIES. SPECIAL QUOTATIONS FOR QUANTITIES.

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We Specialise in Highest Quality.

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Melba Toilet Preparations

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Thome , Clerifenden 1200, actes, 11111020112, 110100, London,

VIROL LIMITED

VITAMINS AND BALANCED DIETING.

Presiding at the 28th annual meeting of Virol Limited, on the 28th June, Mr. B. S. Straus, J.P., Chairman, in moving the adoption of the Report and Accounts, said, that notwithstanding the continued depression in the industrial centres of the Country, the sales showed a substantial increase. The gross profit at $\pounds 275,329$ showed an increase of $\pounds 4,000$ although the costs of manufacture had been considerably higher. After payment of Pre-ference Dividends and interest on the 6 per cent, seven years Notes, and after writing £20,000 off the Virol and Milk Development Account, the Directors recommended the payment of a dividend of 22½ per cent, on the ordinary Shares and the carrying forward of the balance £72,317. Striking confirmation was afforded by the results of

recent food investigations of the value of their prepara-tion, both in regard to its food constituents and the manner in which they were associated in Virol, as a food as near perfection in its physiological balance as present knowledge rendered possible.

VITAMINS.

Notwithstanding the publicity given by the Press to the important scientific investigations which had established the influence on nutrition of those active food principles known as vitamins, there was considerable misapprehension as to the conclusions to be drawn from these discoveries. The vitamins were but one factor, and their influence on nutrition was dependent upon other factors of equal importance in relation to diet-a fact that the modern craze for vitamin drugging left entirely out of account. The suggestion that indiscriminate administration of doses of vitamin extracts opened a royal road to health, was absolutely contrary to the views of all recognised authorities on the subject, and such a practice was by no means free from danger. Even with regard to cod liver oil, which, when it was cod liver oil and not one of the many substitutes sold under that designation, was rich in certain vitamins, it had been shown that changes in the heart and fatty infiltration of the liver were produced by its continued administration in medicinal doses. It was even on record that undue administration in the case of infants had resulted fatally,

BALANCED FEEDING.

The importance of balanced feeding as opposed to the indiscriminate use of vitamin extracts could not be over-emphasised. Virolwas a food not a drug, it contained no excessive proportion of any one vitamin, but it contained them all in adequate quantities for perfect nutrition. It was their association in Virol with proteins, carbohydrates, fats and mineral salts in correct proportion that gave the preparation its great value, both in preventing diseases that would otherwise arise through vitamin deficiency, and in building up the body tissues by virtue of its nutrient properties, apart from the vitamins it contained.

VIROL AND MILK.

The increasing demand for Virol and Milk in powder form in the sick-room—where its immediate preparation with only the addition of hot water was a matter of such great convenience—its importance as a tonic food in conditions of convalescence, nerve exhaustion and insomnia, and its great value as a beverage for athletes, had necessitated the erection of another model milk drying factory at Lapford amidst the richest pastures, in one of the finest milk districts in Devonshire. Ample provision had thus been made for all future developments of the business.

SOLAZZI Liquorice Juice

The Chemist's Brand.

Should any enquiries as to the composition of SOLAZZI be received from the Public, Chemists are requested to emphasise the fact that SOLAZZI is not included in the category of Secret Remedies, and that the following guarantee obtains with every parcel.

Solazzi Juice is

guaranteed to consist entirely of the condensed extract of finest Calabrian Liquorice Root. without any admixture whatever

MATTHEWS & WILSON Ltd.

Manufacturing Chemists,

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FOR ALL

& TABLETS

BY THE GROSS, THOUSAND OR MILLION.

SUDAN-AMERICAN PRODUCE CO., LTD.

First-hand Importers of ALEXANDRIAN SENNA PODS

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GUM ARABIC (Natural, Cleared & Bleached) COLOCYNTH HENNA

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IS THE BEST ADVERTISED PRODUCT OF TO-DAY

MONSOL announcements are appearing at regular intervals during May, June and July in The Times, Daily Mail, Daily Express, Daily Chronicle, Daily News, Daily Mirror, Daily Sketch, Evening Standard, Sunday Express, Weekly Dispatch, Yorkshire Evening News, Liverpool Echo, Newcastle Evening Chronicle, South Wales Echo, Edinburgh Evening News, Glasgow Evening Times, Belfast Evening Telegraph, Manchester Daily Dispatch, Bristol Evening Times, Birmingham Mail, Home Notes, Home Chat, Woman & Home, British Medical Journal, Lancet, Practitioner, Nursing Mirror, Nursing Times, and Scottish Nurse.

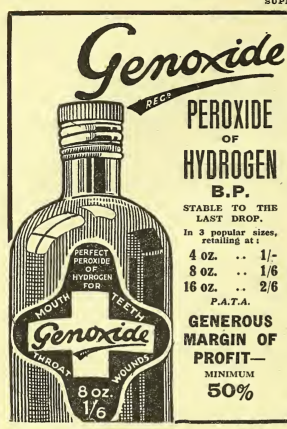




HAVE YOU taken advantage of the special Bonus Offer and Shop Window Display of Monsol Liquid, Monsol Ointment and Monsol Pastilles now pending? If not, write immediately for full particulars to Thos. Christy & Co., 4-12, Old Swan Lane, London, E.C.4 (Sole U.K. Distributors).

MONSOL LINES ARE ALL-THE-YEAR-ROUND LINES

Manufactured by: The Mond Staffordshire Refining Co., Ltd.



GENOXIDE BATH POWDER

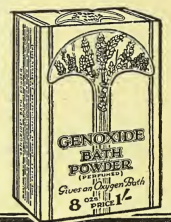
A genuine Oxygen bath powder. Subtly perfumed, fully effective and packed in attractive cartons. "Genoxide" Bath

Powder sells at popular prices which will increase the demand for medicated Bath Powders

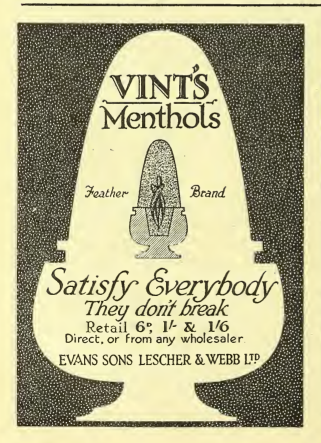
RETAIL PRICES.

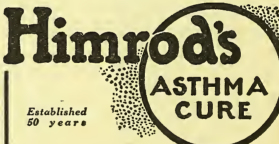
8 oz. 1/-16 oz. 1/9

Terms to Trade:—
7/- per dozen 8 oz.
packets, 12/- per
dozen 16 oz. packets.



GENOXIDE LTD. LUTON





T is a powder to be burned and the fumes inhaled without any bad after-effects. Recommended by physicians throughout the world.

- "I have tried every remedy ever invented, and 'Himrod's Cure' is the only one in which I have absolute confidence."—EMILY FAITHFUL.
- "This is an excellent remedy for Asthma."—Sir Morell Mackenzie (in his Clinical Lecture at the London Hospital and Medical College).
- "The only relief I could get; if I had only known of it before."—Lord Beaconsfield, in his dying moments.

Himrod Manufacturing Company

SOLE PROPRIETORS,

270 WASHINGTON STREET, JERSEY CITY, N.J., U.S.A.

GOTABLETS For 2'6 ACRICADE NEW ASPRO'PACK FETRADE HAR CAN INCREASE CHEMIST'S SALES 33%%



As a result of persistent enquiry from the trade and public who wish to purchase 'ASPRO' in larger quantities, provided some concession can be made, we have pleasure in announcing a new packing in the form of 60 tablets for 2/6. This pack-

the form of 60 tablets for 2/6. This packing is now on the market and is available to the trade through the usual wholesale channels. The prices of the new line are as follows:—

Price to Public - 2/6 per packet of 60 tablets
Price to Chemists - 21/- per doz. [No bonus on this size]
PACKING—This pack can be obtained in a neat Silent Salesman containing / doz. packets

The 2/6 Size of 'ASPRO' means that your Customers get 10 TABLETS FREE. If you point this out to your Customers you render them a Service, and

DOUBLE YOUR TURNOVER

Chemists are realising the fact that by devoting their window display to advertised goods they are sharing the goodwill of about £10,000,000 worth of advertising yearly. 'ASPRO' is perhaps the best demonstration of this principle that England has seen. 'ASPRO' spends £250,000 a year in advertising and is increasing its appropriation as sales grow. The chemist who places the 'ASPRO' Window Display in his window gets the benefit of the advertising just the same as if his own name appeared in the advertisement.

'ASPRO' is the Chemist's Largest Seller. Send for a Window Display and get full benefit of the £250,000 Continuous Advertising Campaign.

'Aspro' consists of the purest Acetyl Salicylic Acid that has ever been known to Medical Science, and its claims are based on its superiority.

Agents:—GOLLIN & CO. PTY. LTD. ('Aspro' Dept.), Slough, Bucks.

Telephone: SLOUGH 608.

No proprietary right is claimed in the method of manufacture or the formula.

COLLOSOL ZINC CREAM

(CROOKES)



This distinctive and extensively prescribed product not only possesses exceptional curative properties in actual skin troubles, but forms a very valuable and delightful toilet accessory.

Its unique value in SUNBURN, INSECT BITES, and the Various Minor SKIN AIL-MENTS, and for general use, make it an exceptional line for personal recommendation.

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Telegrams: "Colossally, Westcent, London."



TRADE MARK REGISTERED NO. 462,940

"SPETON"

Originally known to the Medical Profession as "SPERMATHANATON."

Entirely free of Quinine and Cocoa butter

ANTISEPTIC PROPHYLACTIC TABLETS

Manufactured by (New English Registered Packings of 12 Tablets) Sole Agents for U.K. & British Colonics, The Temmler Chemical Works, Berlin. COATES & COOPER, 41 Gt. Tower St., London, E.C.3

THREE GOOD PENNY LINES for CHEMISTS

PHENACETIN - (5 gr.)
ASPIRIN - (5 gr.)
FOUNTAIN HEAD POWDER
CARDED 36's. Carriage Paid.
There is a good demand for these.

6/= Gross nett cash.

There is a good demand for these.

DUNCAN McGLASHAN LTD., ABDINE WORKS, EDINBURGH.

"YEAST FOR VITAMIN B."

Yeast specially prepared for medicinal purposes.

GUARANTEED ABSOLUTELY PURE.

MIDGLEY & PARKINSON, LTD., WARREN WORKS, PUDSEY, LEEDS.

Petrolagar

YOU please the doctor and his patient who is your customer by always being in a position to supply 'Petrolagar' on demand. An imitation of this or any other worthy product will displease your customer, no matter how cheap the imitation is.

Petrolagar' is the trade mark distinguishing the fine emulsion of mineral oil and agar-agar issued in four varieties, Plain, with Phenolphthalein, Alkaline and Unsweetened, manufactured only by DESHELL LABORATORIES LTD., BRAYDON ROAD, LONDON, N.16.

Nature's Own Nerve Nourishment

Nature's Own Nerve Nourishment

The commencement of our extensive National Press Advertising Campaign the Proprietors of NONN wish to draw the attention of the Chemists of the country to the necessity of early stocking in order to meet the demand which previous experience has demonstrated as bound to come.





V/IDE INTEREST has been aroused in professional circles by Lysolats, the solid, safe form of Lysol. Enquiries from doctors and dentists show that they would rather prescribe these readily soluble, standard sized tablets than the highly caustic and poisonous liquid Lysol. Further, chemists can now dispense a fool-proof form of Lysol which cannot be spilt, accidentally drunk or incorrectly used.

In a few weeks' time large press announcements will tell the public all about this safe form of Lysol. Stock Lysolats now and benefit to the full from the advertising.

PATENT 118667 (LYSOL TABLETS

Tins of 40 (Selling | at 1/3).

Tins of 80 (Selling at 2/-).

Wholesale Price:

Wholesale Price: 10/6 - per dozen. 18/- - per dozen.

SOLIDOL CHEMICAL LIMITED,

16, St. Helen's Place, London, E.C.3, and Ashmead Works, Disney Street, S.E.1.



Displauing

One of our travellers made a call the other day on a Chemist frieud and asked why he was not stocking 'Yadil.' The Chemist said "I have Thirty pounds' worth in stock." "Then where is it?" asked our representative.

"Oh, I never show it," said the Chemist;
"I keep it under the counter. See here," and
he produced a piut bottle.

A customer had just come in and was awaiting attention. When he saw the 'Yadil' he leaned forward eagerly. "What," he said, "do you stock 'Yadil.' It have been seuding away for my snpply as I never saw any in your shop and thought you did not keep it. I will have that bottle and will tell my friends they can get their supplies here."

During the course of the Chemists' Exhibition we had many chats which showed that a proportion of our enstomer-friends had got into the habit during the last two or three years of stowing away their 'Yadil' stocks out of sight. Our representatives have made mention of the same fact. Show 'Yadil' and you will sell it! We are steadily inducing more of our old friends to give counter displays and window shows. The results are uniformly good. More than one Chemist has expressed himself as amazed at the quick response. We are only too pleased to supply special advertising material for display purposes on request.

YADIL PRODUCTS (1925) LIMITED Sicilian House, Sicilian Avenue, LONDON, W.C.1.

PPOFIT O POP PROFIT & REPUTATION

Assured by avoiding imitations and selling

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66 OAPS

(ORIGINAL ANTISEPTIC PASTILLES)

As prepared by WM. ALFRED JONES, late Joint Proprietor of the

LIVERPOOL THROAT HOSPITAL

Samples and prices on application

Sole Agents, WM. ALFRED JONES LIMITED, West India House, Maryland Street, LIVERPOOL.

ROBB'S HERBALINE OINTMENT

Gratis samples for the Public

We are advising the Public to apply to you for free samples.

Send for a supply at once.

In addition we authorise you to promise to actual purchasers "Money back if not satisfied." Details of this on request.

RETAIL 1/3, 3/-, 5/- 10/-

PHILLIPS & ROBSON, LTD. 81 TURNMILL STREET, CLERKENWELL, E.C.1

The NEW GLAXO

in the white tin

All stocks of the old Prescription Glaxo have been replaced with the New Prescription (Humanised) Glaxo with added Vitamin D (Ostelin). The essential selling point of the new food is that the extra and standardised quantity of Vitamin D ensures complete assimilation of the lime in the food.

This outstanding advantage has made a strong appeal to the 43,000 doctors

and 18,000 nurses to whom the New Glaxo has been introduced—because it causes, without fail, the production of firm flesh, sound bone and strong teeth.

You should carry a few tins in stock Put every new baby on to the New Glaxo. There are only two sizes of the New Glaxo; this will ultimately simplify your stock-keeping problems.



IMPORTANT NOTICE **CHEMISTS** TO



SELLING PRICE £5, 10, 0

COMPLETE

(including goggles, spare carbons, etc.), Or 20/- down and five monthly instalments of 20/- (special order forms supplied for deferred payments).

The Chemist has no responsibility for

collecting deferred payments.

27/6 clear PROFIT to you on each outfit sold (cash or deferred).

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(For Home Treatment)

PUBLICITY CAMPAIGN OUR

to encourage the public to purchase a Quain Sunbath from you commenced in the Daily Mail and other newspapers on June 12th. You can rely upon a ready sale. Remember, every outfit sold gives you 27/6 clear profit. A Quain Sunbath is as valuable to health in the Summer as in Winter.

Order your demonstration outfit TO-DAY. (Sent on receipt of 20/- deposit, including literature, order forms, etc.)

BRITISH QUAIN SUNLIGHT LTD. 20-21 Laurence Pountney Lane, Cannon Street, 'Phone: City 8457. LONDON, E.C.4

CAN YOU MEET the demands of the Medical Profession and the Public for

ROBOVAL

(Elixir Strontii Bromid. c Valerian Deodorat.)

An excellent Calmative and Nerve Sedative, free from any disagreeable taste or odour.

8 oz. BOTTLES, EACH 3/6

(Subject to the usual trade discount.)

BRITISH PRODUCT

Manufactured and extensively advertised by-

ROBERTS & CO.

Pharmaciens to H.M. the King

76 NEW BOND STREET, LONDON, W.1

CHEMISTS SHOULD ALWAYS HAVE IN STOCK

TOWLE'S PENNYROYAL & STEEL PILLS

Advertised all over the world. ESTABLISHED 100 YEARS.

Sole Proprietors :

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E. T. TOWLE & CO., LTD. TOLL ST., NOTTINGHAM

Packed

HOUSEHOLD AMMONIA

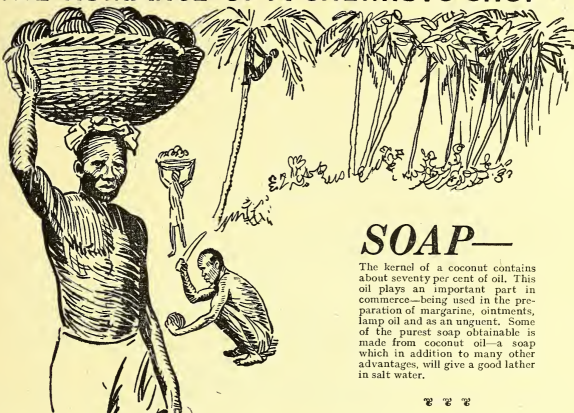
in various sizes of bottles to suit all classes of the trade

FINEST VALUE EVER OFFERED

THORNTON & ROSS, LTD.

MILNSBRIDGE, HUDDERSFIELD.

THE ROMANCE OF A CHEMIST'S SHOP-



TE list and stock well over 300 kinds of soap. This is exclusive of shaving soaps or creams, and though we do not, of course, suggest that every known make is included, it is undoubtedly a very exhaustive selection, and typical of our stocks in all lines where a big variety is possible. In every department of our business we strive to anticipate—and generally do—the out of the way, as well as the ordinary requirements of your pharmacy.

Test us with any order, small or large, and give us the chance of proving to you that in addition to unrivalled stocks we can give you the most satisfying service you have ever experienced.



Telephone - - - - Museum 5440 (15-lines)
Telegrams - - - - Pharsalia, Phone, London

(Of Up-to-date Interest to the Progressive Pharmacist.)

NEW

COMPLETE

CATALOGUE

1928

Send a Postcard To-day!

NOW

READY FOR YOU

Extract from Customer's letter:-

"We must again thank you for the splendid service you are giving us."

W. EDWARDS

& SONS, 14-18 NILE ST., CITY ROAD, LONDON, N.1.

THE FINEST

ADEPS LANÆ

B.P.

Hydrous

(Wool Fat)

Anhydrous

IS PURCHASED FROM

CRODA LIMITED

RAWCLIFFE BRIDGE, GOOLE, YORKS.

Telephone: SNAITH 34.
Telegrams: CRODA, GOOLE.

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Telephone: WILLESDEN 0731.
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BRISTOL

LINSEED OIL
TURPENTINE
FINE OLIVE OILS
COPPER SULPHATE
CRUSHED LINSEED

8.0

PRICES ON APPLICATION.

Telegrams: "Fox, Bristol."

Telephone: Bristol 19

THAT'S

the line you need to ensure a handsome weekly profit



The Pharmacist who is busy selling Moorland Heart Shape is always surprised at the way others chop and change in the hope of finding a real profit earner, because Moorland Heart Shape is by far the best seller of its kind.

Correspondence is invited from Pharmacists who have not yet taken advantage of the opportunities afforded them by Moorland Heart Shape—the quickest seller of its kind.

Write us Now—and get busy.

W. B. CARTWRIGHT LTD. RAWDON NR. LEEDS

This "National" and any other model can be secured on easy terms of payment.



The Price of this New Model

NATIONA CASH REGISTER

(5% discount for cash)

Records sales from \$\frac{1}{4}d\$. to 9s. \$11\frac{3}{4}d\$. Amount of each sale clearly indicated back and front. All sales automatically added into one total. Large well made cash drawer opens automatically. Bell rings when register is operated. Quick and easy to use. Modern steel cabinet, best mahogany finish.

Write for further details (Dept. C&D) The National Cash Register Co., Ltd., 225 Tottenham Court Road, London, W.1

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MASON'S WINE ESSENCES

(SUMMER FLAVOURS)

CLARK'S LIVER SALT

Please apply for Price Lists and particulars of

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NEWBALL & MASON, LTD. NOTTINGHAM.

TABLE WATERS -

AQUAPERIA WATER)

- in Syphons & Bottles LEMONADE POWDER in Packets, Cartons, and Canisters.

DISPLAYS.

or SALTS (P.A.T.A.) LEMON SOUASH -

in 26 oz. Bottles. (with plain or Soda water forms a delicious drink).

HOME and EXPORT PRICES and TERMS on application.

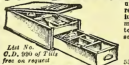
CAMWAL, Ltd. LONDON, MANCHESTER, BRISTOL BIRMINGHAM, HARROGALS.

City Office: 52 Queen Victoria Street, LONDON, E.C.4

CHEMISTS' SHOP FITTINGS

First-class Material and Workmanship. Also SECOND-HAND FITTINGS-varied range.

RUDDUCK & CO. 219 OLD ST., LONDON, E.C.1



NT ON 14 DAYS APPROVAL

upon receipt of cash or two wholesale trate
references. "LITTLE BRILLIANT" TILL
improved 16 × 81 × 6 ins.
mahogany, highly pollshed, lock
to lid and drawer, warning bell,
secret catch and check action.

Coils 24 ins. wide 4/- doz DUDLEY & COMPANY, LTD. 558-576, Holloway Road, London



Two thirds actual size

Unsolicited testimonials daily for Carr's famous Bath Rusks which are ideal for babies and young children. Scores of letters from grateful mothers. Recommended everywhere.

Made only by

The Oldest House in the Trade

PREMIURALEMENTALEMENT

WARMITE

No wonder everybody is asking for Marmite!

Not only is this great Yeast Food brought strongly before the public by powerful advertising, but distinguished Medical men recommend it in the public Press as one of the richest known sources of the much-discussed "Vitamin B."

Make a feature of Marmite.

RETAIL PRICES 1 oz. Jars, per doz. 6/- 8 oz. Jars, ½ doz. 15/2 oz. ,, 10/- 8 oz. ,, per doz. 30/4 oz. ,, 18/- 16 oz. ,, ½ doz. 27/-



MARMITE FOOD EXTRACT CO., LTD., Mincing Lane House, 59, Eastcheap, London, E.C.3.





"John Bull"
Malt Extract
and
Cod Liver Oil
is rich in Vitamins
A, B&D, and is noted
for its palatability.

It is made from 100% finest Barley Malt and the best Lofoten Cod Liver Oil.

Wholesale and Export enquiries invited

WRITE FOR SAMPLES AND CURRENT PRICES

PAINE & CO., LTD.

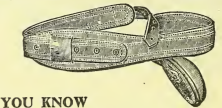
"JOHN BULL" Malt Extract Works ST. NEOTS - HUNTS



The "Hernicura" "COMFORTABLE"

Reg. No. 627925.

Patent No. 23241.



how often you have trouble in fitting customers with trusses, and how frequently dissatisfaction is expressed.

TRY

the "Hernicura" Trusses. They are easy to fit, possess great adaptability, give absolute satisfaction, and yet are most reasonable in price.

A 33-inch Truss will adjust from 30 to 36 inches. Head is also adjustable.

Write for Price List.

Specimens on appro.

MORGAN-DAVIS & SONS LTD.

Truss and Surgical Appliance Makers

Phone: Bishopsgate 2417.

276-278 BISHOPSGATE, E.C.2.

ZEALS ASTHMA FLUID

MAKES LIFE WORTH LIVING

COMPLETE OUTFITS

with this high grade INSTRUMENT (not a common Spray) and Stand as shown, Fluid, Instructions, &c., neatly boxed with a priced show ticket.

SELLS AT 25/FLUID (REFILLS), 5/-



Thousands in use in all parts of the World.

Write for terms and booklets, or order through Wholesaler.

ZEALS ASTHMA FLUID & ATOMIZER CO., LTD. 84 Uphill Park Road, WESTON-SUPER-MARE.



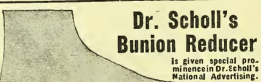
WILSON
jurgical, Industrial & Household
GLOVES



"THE TEMPER FINEST STEEL"

When pulled they always come back; when pushed-NEVER

II, CANUTE RD. SOUTHAMPTON



National Adverti

Sales of this popular line continue to soar. A window display will attract the demand to you. Thousands are daily obtaining relief from and correction of their bunion troubles by its use. Made of pure Para rubber. Men's and women's sizes. Rights and Lefts. Retail price 2s. 6d. each.

Write to-day for full particulars.

The Scholl Mfg. Co., Ltd., Granville Square, W.C.1.

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The Original

Boric Socks

FIXED SELLING PRICE 4½d. pair.

COST 3/- doz.

SIX DOZ. LOTS 34/6 per gross.

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For Sample Pair (state size) send P.C. to

The Curasol Sock Co.
19-20 Garlick Hill, London, E.C.4



BLUE CARTON CRÊPE BANDAGE



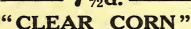
Not ordinary crêpe bandage!

Invaluable for varicose veins, well advertised and quick-selling. Stock flesh colour, practically invisible under silk stockings.

Protected Prices:

3 dozen 2½%. 6 dozen 5%.
Sole Manufacturers: Grout & Co., Ld.,
35 Wood Street, London, E.C.2

WINDOW DISPLAY TERMS 7½d.



CORN REMOVER & PAIN KILLER

Per Doz. 4s. 6d. Bonus of 3 with

every 3 doz. minimum.

CARRIAGE PAID

Display Material, Showcard, Twin Tier Outer
Containing 12.

Order direct or through your Wholesaler.

Kof-Oh Co., Ltd., EVERTON, LIVERPOOL



CREPE BANDAGES
BEST BRITISH MAKE

NORVIC "RESILA"
70% WOOL

Each in a blue carton CREAM or FLESH COLOUR, NO LINE.

B.P.C.
"VIC" QUALITY
Each wrapped

EXTRA WIDE (BINDERS)

Cream colour. Wrapped

"Resila" - 36/6 48/6 66/6 doz. B.P.C. - - 17/4 23/- 31/- doz.

All prices subject to 21% monthly discount.

Britton, Malcolm & Waymark Ltd. 38 SOUTHWARK BRIDGE RD., S.E.1

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WATERLOO 1442 (2 Lines)





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JAZZ MARBLED FINISHES.





BEAUTIFUL MODELS.

Retailing 2/3 to 4/6 each,

Write for List and Samples. MADE in our LONDON FACTORY.

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For PILES there is nothing to equal THE DONOVAN PATENTED INSTRUMENT

The only instrument with a reservoir for Healing Balm.

PRICE 60/- per doz.: 7/6 Retail. Protected.

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Oldest British Manufacturers. I, owest Prices. Highest Qualities. SOLE MANUFACTURERS:

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For Surgical Strings



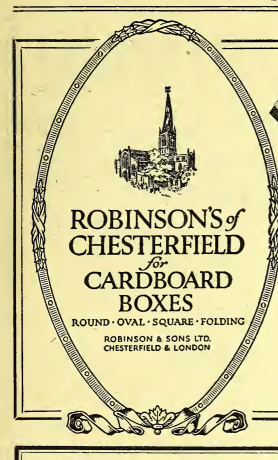
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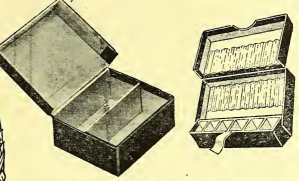
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Manufacturers of ROUND, OVAL, SOUARE AND FOLDING CARDBOARD BOXES.

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Dry Bottle Caps

"ADAPTOCAPS"

The Superfine Self-sealing Caps of Distinctive Appearance

BRITISH-MADE

Highest Quality. Lowest Price All colours & sizes Clear or Opaque.

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A sound bottle is a good investment—cheap, badly - made bottles are dearest in the long run.

Of correct capacity, with uniform mouths and even distribution of metal, our bottles stand up to the roughest handling and make all the difference in the finished package.

They are bottles you can be proud of, and yet our prices are keenly competitive.

In addition they are British made.

If you want GOOD bottles, ask us to quote you.

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Jackets and Coats of very superior quality, made from the most reliable materials, smartly cut and thoroughly well finished in every detail.

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STOCK SIZES: 34 to 44 chest measure over waistcoat, Special pockets and little adjustments can be made without extra charge. POSTAGE on single coat 9d., but 20/orders upwards carriage paid. SPECIAL PRICES FOR LARGE QUANTITIES.

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The ideal transparent wrapping absolutely harmless, air and grease proof, as used by all the leading Perfumers, Soap Manufacturers, etc., etc., for wrapping Soap, Drugs, Tablets, Bath Crystals, Perfumery, Surgical Dressings, Sponges, Puffs, Soothers, Tooth Brushes and all Articles of Toilet.

Cellophane can be had in sheets, all sizes and colours; also in the shape of Bags, Discs, Envelopes, printed or not, allowing the contents to be seen by transparency.

Cellophane wrapped goods look better-keep better-sell better.

Cellophane protects, beautifies and adds the quality touch.

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Large Stocks of PHIALS, PANEL FLATS, COUGH MIXTURE PANELS, MEXICAN FLATS, CANNON ESSENCES, &c., at low prices.

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Absolute Security
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Strongly made Well finished Moderate in price

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FOR NARROW MOUTH FOR WIDE MOUTH

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principal Optical Examinations, the Principal Wishes to draw attention to two new features in the activities of the College. The first is a special Correspondence and Attendance Course which is being conducted in preparation for the Supplementary Examination of the B.O.A. and the Supplemental Examination of the S.M.C. The second is the creation of a Post Graduate Course intended to keep qualified opticians in touch with the constant progress of Ophthalmic Science.

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White and all Colours.

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All sizes.



When dry.

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THE NATIONAL

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are invited to apply for Membership of the N.A.O.

The next Examination for the Fellowship Diploma will be held at the Birmingham and Midland Institute, Birmingham, on Tuesday and Wednesday, July 10th and 11th next.

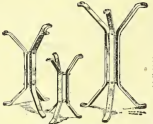
Syllabus, Entrance Forms and full particulars from the Secretary, N.A.O., 130 Princes Road, Liverpool.

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Telephone Clerkenwell 4857. Telegrams: "Brudako Ave London."

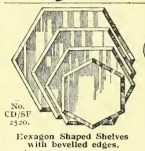
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The New "Tresfort Brown Bronze Tripod.

24 ins. 30 ins.

The Strongest and Cheapest Tripod ever offered.



No. CD/SF 2521. Bevelied Edge Ovals.

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Bevelled Edge Shelves are the latest vogue for artistic window display.

New 160-page List, No. CD 1055, free on request.

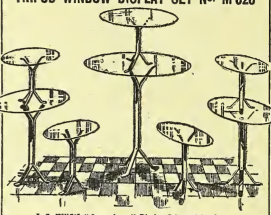
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12x12, 3/6 ea. | 18x18, 6/6 ea. 15x15, 4/9 , 24x24, 10/6 ,

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J. C. KING'S "Queensbury" Display Set consists of 5 Steel Tripods 9" high. 2 Steel Tripods 12" high.
1 Steel Tripod 15" high.
All the above Tripods—Brown Bronze finish.

All the above Tripods—Brown Bronze pursan.

4 First Quality Glass Ovals 1/4" thick, 5%" Bevelled Edges, Size 12" × 9"

3 Ditto ditto ditto ditto 110 + 14" × 10"

1 Ditto ditto ditto + 18" × 12"

£2/10/0 THE SET.

Ref. No. M 629, an exactly similar set, but with Tripods in Copper, Oxidised finish, £2 10 0 the Set. Send at once for full List of Up-to-date Fittings, No. 931, post free.

J. C. KING, LTD. 42-60 GOSWELL ROAD LONDON, E.C.1

any article lies in the efficiency with which it performs its functions, and articles manufactured specially for one purpose are more efficient than those "Jack-of-all-trades" for which exaggerated claims are made.

THAT IS WHY THE

HOUID SILVER POLISH BOLLES PLATE CLOTH

have, for over 20 years, earned tribute from craftsmen in silverware, and to-day for cleaning and polishing silver and E.P. Ware, are most in demand by discriminating housewives.

"Town Talk" is prepared specially for cleaning and polishing Silver and E.P. Ware. It does not contain acids, grit or aumonia. It is harmless to the finest surface and indescribably easy and clean to use.

Silversmiths and Housewives say. "Town Talk"

Silversmiths and Housewives say "Town Talk' is unrivalled.

Do you sell " Town Talk "?

It yields a generous profit.

ORDER FROM

J. WOOLLEY, SONS & CO., Ltd., MANCHESTER, AYRTON, SAUNDERS & CO., Ltd., LIVERPOOL. MAY, ROBERTS & CO., Ltd., LONDON.

Samples for free distribution, and full propaganda matter

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(SERVICE DEPARTMENT) Whitby St., Bradford Road, Manchester.





A STRAIGHT 6d., 9d. & 1/- LINE

THAT NO ONE IS ALLOWED TO CUT.

The Ink is right and terms are right. The sale increases every year, proving its popularity with the Trade and Public.

RECOMMEND

Established 125 years, in the Reign of King George III. 6d. size 4/3 per doz., 9d. size 6/- per doz. 1/- size 8/- per doz.

Showing Retailers 30% on turnover on the 6d. size, and 33% on the 9d. and 1/2 sizes.

A Linen Stretcher and Special Marking Pen given with the 9d. and 1/- sizes.

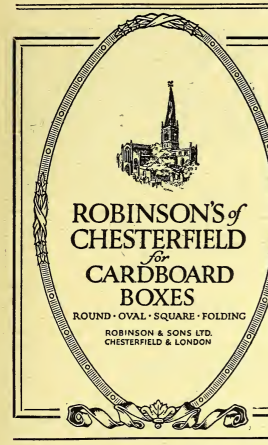
WHOLESALE TERMS:

MINIMUM—1 gross 6d., 44/-, or mixed order to same value, 1 gross 1/-, 80/- subject to customary discount on quantities. 9d. Bijou Cabinets 60/- per gross net.

CARRIAGE PAID on parcels of £2 4s. Od. and upwards. When ordering, please specify if HEAT OR NON-HEAT is required.

23 YEARS ON THE P.A.T.A.

Manufactory: 75, Southgate Rd., London, N.1







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The boxes illustrated above are finding increasing favour amongst chemists. They are dust-proof and air-tight and of a very attractive appearance. Fitted with a flanged metal lid which is easily lifted out they form a very useful container.

Blank panel on reverse side for printing in Customer's name and address.

ROBINSON & SONS, Ltd. Manufacturers of ROUND, OVAI, SQUARE AND FOLDING CARDBOARD BOXES,

CHESTERFIELD

Your mixing problem solved-by Hy-Speed

-with the "pushpull" method.

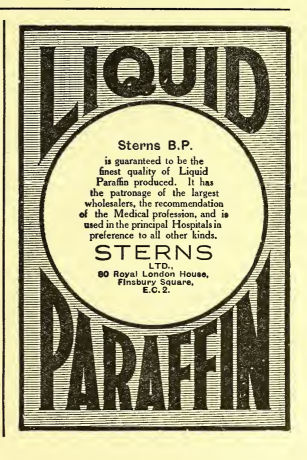
The top propeller forces the liquids or solids down and the bottom propeller forces them up-resulting in a perfectly uniform mix, and in the shortest possible time.

The Hy-Speed clamps to your present tank or vessel and can be changed from one to another, or removed entirely for cleaning.

NO INSTALLA-TION COSTS-no overhead shafting or machinery, just plug into a light socket, switch on and the Hy-Speed operates

Many leading firms are using this ideal mixer with excellent results.







Surpasses Every Other Method Tried

Messrs. J. Smart & Co., Eel and Fish Merchants, Billingsgate, E.C.3, write:

"Having just experimented with a 1s. 3d. tin of your Rodine Rat Poison, we are more than

DELIGHTED WITH RESULTS.

In one night something like a dozen Rats were collected in the open and we think your poison

WONDERFUL STUFF

as it surpasses every other method we have tried, and think same deserves greater support than we can give. You are welcome to use this letter in any manner you please.'

This Rodine was obtained from the Chemist.

Rodine meets the needs of the customer who wants to get rid of rats and always assists the Chemist who sells it. You get it on best terms from the

Sole Maker and Proprietor-

T. HARLEY, M.P.S., Manufacturing Chemist, Rodine Works: PERTH, Scotland.



LACTOL, and LACTOL, BISCUITS have established the good name of Sherley with all dog lovers and breeders, Sherley's dog and cat medicines have created confidence and consequently command a ready sale.

Big advertising is behind all Sherley products. They are protected at prices showing the retailers a good profit margin, and our terms protect you against all possibility of loss. Excellent literature and showcards cover our various products. We realise your interests are ours.

WRITE FOR PRICE LIST AND TERMS

CO., LTD. F. SHERLEY & 18 Marshalsea Road, London, S.E.I.

RASEVA

THEMOTH KILLER

RETAILS AT 1/- PER BLOCK.

For Trade Terms apply-

Norman Evans & Rais Ltd. 50 ELLESMERE STREET, MANCHESTER.

Troubles

ERRY" Antiseptic Ointment is of great germicidal strength, and is invaluable for the quick treatment of cuts, burns, scalds, and other every-day mishaps. It is recommended for the treatment of long-standing skin troubles, particularly Eczema, Psoriasis, Impetigo, Scabies and Ringworm. Skin eruptions, such as Boils, Pimples and Septic Sores, quickly disappear if treated with the Ointment: "Ferry" Antiseptic Ointment soothes insect bites and prevents blood poisoning. It is made of the purest materials, and is ABSOLUTELY SAFE AND NON-POISONOUS.

Liberal Trade Discounts. Send to-day for particulars and prices.

THE BRITON FERRY CHEMICAL & MANURE CO., LTD.

(Dept. U.4), Briton Ferry. (Established 1886.)



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Dont buy tips-buy

Expels Terror of Caked Bag CURES SORE TEATS Saves the Udder

10 tins, 14/-, 21/-, & 45/-

Specimen tin. 6/2

CUSTOMERS SAY: "A BLESSING IN THE HOUSEHOLD AND IN THE STALL."

14/-, 21/-, & 45/
"CURED A BAD CASE OF GARGET."

COWS RELIEF IS VERY RELIABLE."

B. C. TIPPER & SON, LTD., THE VETERINARY CHEMICAL WORKS, BIRMINGHAM.

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It contains only RETAIL prices. We hold such large stocks of Albums that any order, however large or small, can usually be supplied "by return" straight from our stock shelves.

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BRITISH MANUFACTURERS SHOW YOUR GOODS NEXT YEAR AT THE

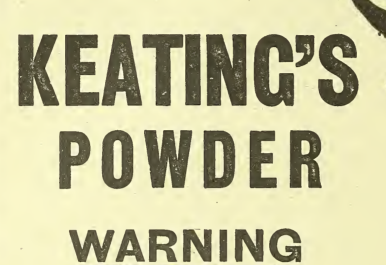
BRITISH INDUSTRIES FAIR

THE 1929 British Industries Fair will be held as usual at the White City, London, and at Castle Bromwich, Birmingham, from February 18th to March 1st. Make your plans now! More than 300,000 sq. ft. of space has already been applied for by last year's exhibitors. There are still plenty of good stand positions available for you. Invitations are being sent to trade buyers in every corner of the world. There will be more business done than ever before.

Full particulars and prices of space will be sent on request to :-

THE DEPARTMENT OF OVERSEAS TRADE, 35, OLD QUEEN STREET, LONDON, S.W.1 or to THE SECRETARY, CHAMBER OF COMMERCE, BIRMINGHAM.

C.F.H.E



OUR attention has been drawn to the fact that other insect powder has on recent occasions been passed off as Keating's when Keating's Powder was asked for.

After the publication of this warning we shall have no alternative but to take legal action without further notice against anyone selling as Keating's, insect powder which is not Keating's.

THOMAS KEATING LTD.
STATION MILLS, BILLINGSHURST,
SUSSEX

ID DRUGGIST

42 CANNON ST. LONDON E.C.4

JULY 7, 1928.

This Supplement is inserted in every copy of The Chemist & Druggist.

CHEMISTS' TRANSFERS. Messrs. Orridge & Co., 50 Luagate 11111, L.C. Telephone No.: CITY 2283, May be consulted at their Offices on matters of Sale, Purchase and Valuation.

tionally busy thoroughfare; returns last year over £3,600; modern double-fronted shop; stock and fixtures about £1,400; very good house in excellent state of repair; 21 years' lease;

2.-LONDON. W. (Death Vacancy).-General Retail Business; very old-established; returns £2,500 per annum; very good living accommodation with side entrance which could be sublet to more than cover the rent; 21 years' lease; price about £1,750.

3.-LONDON S.W. (Suburban).-General Retail Business with Kodak Agency; returns about £1,200; net profit £300; small living accommodation; private entrance; rent £43; held on lease: price £800.

4.—NORWOOD.—Good class Retail Business in residential district, with Post Office attached; returns average £1,400; gross profit 38 per cent; single-fronted shop, well stocked; comfortable house; 21 years' lease; rent £46; price £1,050.

5.—LONDON, N.W.—Family Retail and Dispensing Business, with Kodak Agency, etc.; returns £40 weekly; audited accounts; scope for considerable extension; very good living accommodation; garage; rent £70; held on lease; further details on application.

6.—EALING.—General Retail Business, with Kodak Agency; returns £40, under management; handsome double-fronted shop, very well stocked; flat over pharmacy; bathroom; lease 18½ years to run; further details on application.

7.—LONDON, S.W.—Old-established Retail and Dispensing Business; returns average £2,000 per annum; the premises may be purchased or a lease will be granted; terms, valuation of stock and fixtures and a sum for goodwill to be agreed. valuation of

Messrs. O. & Co. desire to emphasize the necessity of a periodical Statement of Account by which means alone Profit, the Value of Business, &c., can be determined. Involving as this does the labour of Stocktaking and Valuation, it is often omitted and eventually becomes confusion and loss. 8.—EASTERN COUNTY.—Mixed Country Retail Business, with full Wine and Spirit licence; very old established; returns about £2,250; very good house; large walled-in garden with fruit trees; unopposed; price, to include freehold, £2,350.

9.-HOME COUNTY.-General Retail Business, with small Optical connection; returns average £95 monthly, at good prices; double-fronted shop; house contains 7 rooms, private entrance; 21 years' lease; rent 15s. weekly; price £550.

10.-PLYMOUTH.-Very old-established General Retail and Dispensing Business, with Optical and N.H.I.; returns over £2,000 per annum; net profit £800; accountants' figures; vendor owns the property, which he will sell or fease; illness cause of sale; price asked £2,000.

11.—SOUTH OF ENGLAND.—General Retail Business, with Kodak Agency; returns £1,450 per ann.; with scope for increase in Agricultural; net profit £360; audited accounts; double-fronted shop; house and small garden; moderate rent; further details on application.

12.—SOUTHERN HEALTH RESORT.—General Retail and Photographic Business; returns £1,900; net profit £475; double-fronted lock-up shop; 17 years' lease unexpired; price £1,100.

13.—SOUTH COAST.—Good class Family Retail and Dispensing Business; progressive turnover, last year being £1,900; net profit £467; double-fronted shop fitted in oak; well stocked; convenient residence; small garden; no near opposition; price of business £1,200, or near offer; property must also be purchased; Branch also for disposal.

14.—ESSEX (Suburban).—General Retail Business, with N.H.I. Dispensing; returns about £23 weekly; corner premises, lock-up; held on lease; price £550.

Valuations for Stocktaking

Messrs. O. & Co. are prepared to undertake these essential duties and make Special Terms

ORRIDGE & CO., 56 LUDGATE HILL, LONDON, E.C.4

BUSINESSES WANTED.

A DVERTISER wishes to hear of genuine Drug Store (or Chemist's) Business for disposal in growing district within 20 miles of London; capital available £1,000. Full particulars (in strict confidence) to 129/506, Office of this Paper.

CHEMIST desires to purchase small Business on South Coast, preferably Southamoton or near; with residence attached; leasehold. "Spiro," 156/24, Office of this Paper.

DRUG Store, with Photographics, in shopping centre; living accommodation essential; price about £350. Full particulars to 148/4, Office of this Paper.

GOOD Country Business; Yorkshire or adjacent counties; any time within the next three months; turnover not less than £2,500; cash available. Replies treated in confidence. 157/13, Office of this Paper.

PHARMACIST desires to purchase small or neglected Business; well situated, with ample scope for increase; where £75 deposit and balance by arrangement would be accepted; South. 157/25, Office of this Paper.

PREMISES FOR SALE.

L.C.C. HOUSING SCHEME, Burnt Oak.—Commodious Shops with Flat over for Called Commodious housing scheme for 4,000 houses. Sainsburys, Loadon Co-op., Williams Bros., etc., established; no Chemist yet on parade, price, leasehold, £1,700. F. George & Co., Ltd., Premier Parade,

SHOP for Sale, freehold, in best shopping street in Aylesbury; grand opening for Chemist; no opposition; price £1,000; bargain; front 18 ft.; 2 bedrooms, living room, scullery; sure living. Andrews, Ivy Cottage, Bierton, Aylesbury.

AGENCIES.

ARGENTINE.

ARGENTINE.

AN Englishman, with 19 years' experience in the Drug and Patent Medicine business in South America, knowing also Cuba and the B.W. Indies, is free to accept AGENCY for first-class SPECIALITY or PATENT. Kindly address proposition to A. V. R. Dunne, P.O. Box 1111, Buenos Aires. Cables: Raydun. B. Aires.

CHINA AND THE FAR EAST.—Travelling Representative, with old-established connection Drug trade, seeks the Agency of first-class house manufacturing Surgical Dressings; highest references. 151/23, Office of this Paper.

A GENTS FOR PROVINCES.—Well-established firm require A Agents calling on Manufacturing Chemists, Perfumers, Hairdressers and Druggist Sundriesmen, etc.; high commission only. P.C.B. 37/11, Office of this Paper.

SWISS Pharmacist, at present in London, seeks Agencies for Proprietaries, Sundries, Drugs and Chemicals; wishes to get in touch with Manufacturers desirous of introducing their products in Switzerland. Apply P.C.B. 35/19, Office of this Paper.

PREMISES TO LET.

OXFORD CIRCUS.—Very light Top Floor, 1,000 sq. ft.; £325 per annum. Apply Millard, 231 Oxford Street, W.1.

The Association of Manfg. Chemists, Ltd.

Business Agency, Transfer and Valuation Department

Head Offices—Kimberley House, Holborn Viaduct, London, E.C.1 (and at 2 Bixteth Street, Liverpool).

PARKIN S. BOOTH, Accountant and Valuer. *Phone: City 1261-2-3

BUSINESSES FOR DISPOSAL

1.—BLACKPOOL.—Recently established Chemist's Business, on lease 15 years, at rental of £52 for first 3 years and £78 for remainder; returns £42 per week; stock approximately £400. Further particulars on application. (161)

2.—WARKS.—Old-established Business, Chemist and Optician; on lease with 3 years to run, with option of purchase; rent £50 p.a.; house attached let off £50 p.a. on monthly tenancy; returns £16.£17 p.w. Full particulars on application. (155)

3.—BRIGHTON.—Retail Dispensing Business; premises consist of single-fronted shop; 15 ft. frontage, with dispensary and large basement; held on lease 17 years at £52 p.a. inclusive; returns average £20 p.w.; can be increased. Full particulars on application. (147)

4.—BLACKPOOL.—Corner shop, two windows, in first-class thoroughfare; takings about £1,750 p.a.; 5 years' lease can be arranged at £100 p.a.; stock and fixtures about £100. (164)

arranged at £100 p.a.; stock and fixtures about £100. (164)
5.—MORECAMBE.—Lock-up shop and cellar; 5 years' lease
commencing April 1, 1925; rental £50 p.a.; turnover about
£700 p.a.; stock and fixtures about £500. (165)
6.—LANCS.—Old-established Chemist's Business, with Post
Office attached; held on quarterly tenancy; lease can be
obtained or property purchased for £1,200; returns, £15 per
week, all cash; net profits £350; rent £78 p.a.; living accommodation; price asked, £750. Fullest particulars on application. (142)

7.—NORTH-WEST DISTRICT.—Family Retail Dispensing Business; double-fronted corner shop, with room at rear; flat with side entrance, consisting of three rooms; two garages; held on lease 12 years at £140 p.a.; flat let off at £103 p.a.; returns average £20 p.w.; can be increased. Full particulars on application. (146)

8.—DORSET.—Old-established Family Retail Dispensing Business; returns £1,800 p.a., all cash; owner retiring; large shop, fitted mahogany; well stocked; good honse attached (at present let at £110 p.a., lease expires October next); property for sale, with business open to offer. Further particulars on application. (153)

application. (153)

9.—CAMBRIDGESHIRE.—Old-established high-class Dispensing and Retail Business; held on advantageous lease; well fitted and large stock carried; returns approximately £3,000, at good profit; excellent living accommodation; every investigation invited. Full particulars on application.

10.—LEEDS.—Family Retail and Dispensing Business in thickly-populated working-class district; corner position; good opening for Chemist-Optician; dwelling accommodaton attached; returns over £1,000; rent £52 per annum; price for quick sale £350; only Kodak Agency for 2 miles. Full particulars on application. (155)

11.—BERKS.—Established Pharmacy; lease 6 years to run, with promise of renewal 14 or 21 years; rcnt £46 p.a.; large 7-roomed house attached; garden and garage. Further particulars on application. (157)

12.—GRIMSBY.—Retail Dispensing Business, on main road; vendor's property; lease will be granted at £104 per annum; returns £38 to £40 per week; stock about £750; owner desires to leave district on medical grounds; quick sale desired. (159)

13.—CAMBRIDGE (Near):—Old-established Pharmacy, on lease 20 years at £50 p.a.; returns average £13 per week; double-fronted shop, with good dwelling accommodation. Further particulars on application. (131)

14.—CHESHIRE.—Retail Family Dispensing Business; single-fronted shop; good living accommodation; held on lease, five years, at £150 per annum; established 20 years; returns aver-age £32 per week. Full particulars on application. (152)

age £32 per week. Full particulars on application. (152)

15.—CORNWALL.—Chemist Business, recently established; lease will be granted for 10 years at £100 per annum; double-fronted shop; nucely fitted; well stocked; returns last year £1,500; very large house attached; private entrance; large garden (garage at rear, let off). Further particulars on application.

16.—LONDON, S.W.—Very old-established Family Retail and Dispensing Business, occupying prominent corner position in busy thoroughtare; lock-up shop with storage accommodation; held on advantageous lease at £100 per annum; returns approximately £2,500 per annum; can be increased under personal management; full particulars on application. (148)

management; full particulars on application. (148)

17.—PLYMOUTH.—Very old-established Retail Dispensing Business; for immediate disposal owing to illness of owner; lease will be granted; part let off at £28 12s. p.a. to excellent tenant; returns £40 per week; double-fronted shop; optical testing room; three stock rooms, all on ground floor; recommended; further particulars on application. (162)

18.—LIVERPOOL.—For disposal, owing to ill-health, Chemist and Druggist's Business; lease can be obtained; rent £65 per annum; excellent living accommodation; returns average £17 per week; price for lease and goodwill £50; fixtures and fittings £175; stock approx. £300; fullest particulars on application. (167.)

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CHEMISTS' VALUERS, AND TRANSFER AGENTS,

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(One minute from St. Pancras and King's Cross Stations.)

1.—SOUTH-WEST OF ENGLAND (Seaside Resort).—Good-class Retail, Dispensing and Photographic; returns over £2,000, increasing; good profits; excellent house and large shop; fully stocked; price, with freehold, £3,500.

2.—SOUTH COAST.—Good-class Retail Dispensing and Photographic Business in prominent position; returns average £2,000, scope for increase; same hands many years and retiring; price £1,600.

£1,600.

3.—DEVON.—Old-established Cash Retail, with Optics; main road position of large town; net profit over £800, audited accounts; illness necessitates an early sale; price about £2,000.

4.—SHEFFIELD (Near).—Light Cash Retail, with N.H.I.; returns £1,400; net profit £300; large shop; main road position; good saleable stock; price £700, or near offer.

5.—ESSEX (Near Coast).—Light Cash Retail, in growing district; no near opposition; returns over £1,800; books properly kept; modern premises; fully stocked; price £1,050.

6.—KENT COAST.—Light Retail Business in growing residential district; returns, under management, £1,158; plenty of scope; splendid modern house; well fitted and stocked; price £850.

7.—HOME COUNTY—Good class Esmity Retail with Optics.

2850.

7.—HOME COUNTY.—Good-class Family Retail, with Optics; practically unopposed; returns £1,800; net profit £578; modern house and pharmacy; long lease; pricc £1,500.

8.—MIDLANDS.—Cash Retail, with Photo and N.H.I., in busy market town; returns £950; double-fronted shop (lock-up); well stocked; price for quick sale £440, or valuation.

9.—LONDON, E—Quick Cash Retail, with good Photographic councetion; in busy main road position; returns under manager £1,500; plenty of scope; long lease on profit rental; price £1,100.

10.—PADDINGTON (Near).—Profitable Cash Retail, with N.H.I.; increasing, has been neglected; present returns about £1,200 under manager; main road position; pleuty of scope; large shop; good stock; price £850, or offer.

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BUSINESSES FOR DISPOSAL.

BIRKENHEAD.—Chemist's Business for disposal; fittings £110; stock £450; low overhead charges; net yearly profit £335; can be greatly increased; must be sold; price £750 (inclusive), or nearest offer. 155/39, Office of this Paper.

BIRMINGHAM (main road).—Old established Family and Dispensing Business for disposal owing to ill-health of proprietor; well-fitted shop; good living accommodation; returns £1,500; rent £65. "B.," Southall Bros. & Barclay, Ltd., Lower £1,500; rent £65. "Priory, Birmingham.

BLACKPOOL.—The Stock and Business of Beaz, Ltd., Whole-sale Chemists' Stores, also Freehold Property, to be Sold as a going concern, Apply John A. Banks, 27 Birley Street,

BRADFORD.—Well-established Pharmacy; high-class residential district, growing; returns over £900; capable of considerable increase; Kodak; Medicated Wines; comfortable house attached; price about £750, consisting of stock at valuation, fixtures, etc. Further particulars, 148/11, Office of this Paper.

BRADFORD.—Pharmacy, with house; Kodak Agency; rent £1; nicely fitted, good stock; set profit £220; scope for increase; bargain, £300. Also one doing £1,400; excellently fitted and stocked; price about £900. In Leeds, industrial area; doing £14 and 160 scripts weekly; rent 20s. clear; price £450, or offer. Marsden, 44 Sholebroke View, Leeds.

DEVON (Somerset border).—Light Retail and Photographic Business, with Optical Department, Kodak and Rexall Agency; returns over £2,000; well stocked; D.F. shop; corner position; well-built three-storey house; dark rooms, warehouse, garage; private entrance; Freehold; price £3,500, 156/10, Office cf this Paper.

Office of this Paper.

ESEX (few miles out of London).—Returns £1,600; certified net profit year ending March, 1927, £322 (returns £1,400); double-fronted shop, opposite chief post office in rapidly-growing town; business shows steady increase; good living accommodation, with garden; rent £50; new lease can be arranged. 156/22, Office of this Paper.

ESEX.—Drug Store; well populated; fast-growing district; well-stocked double-fronted shop; house let; could be vacated; established 3 years; neglected under management; no near opposition; splendid opportunity for Optics, N.H.I.; suit young qualified man; low price for immediate disposal; good reason for sale. 156/11, Office of this Paper.

TULHAM, S.W.—Genuine, progressive Cash Business in good position; N.H.I., Kodak Agency; well stocked and conveniently fitted; net profit £365; long lease; low overhead charges; living accommodation; £650, or nearest offer; genuine buyers only. 157/32, Office of this Paper.

GLOUCESTERSHIRE. — Retail and Dispensing Business; established 30 years; gross returns £1,050; rent £64 per annum; 7 or 14 years' lease; good living accommodation; price £700, or nearest. — "Alpha," c/o Southall Bros. & Barclay, Ltd., Lower Priory, Birmingham.

Lower Priory, Birmingham.

KENT.—A good-class Country Business (no heavy trade), with profitable, easy managed side line; returns nearly £6,000; pleasantly situated near coast; stock value £2,000; fixtures, etc., £700; price required £3,700; excellent house and garden; rent £120; long lease. Further details upon receipt of references. 157/8, Office of this Paper.

ANCS.—Branch Business for Sale in shopping district; unopposed; returns £750; Kodak Agency; low rent on lease or agreement; well stocked and fittings in good condition; considerable increase possible under energetic proprietor; price £425. 149/8, Office of this Paper.

LANCASHIRE.—Outskirts of town: growing district:

ANCASHIRE.—Couskirts of town; growing district; unopposed Chemist's Shop for Sale, \$400, fixtures and goodwill; stock at value; Kodak Agency; full Wine Licence; present takings £23 weekly; N.H.I. about 350 per month; suitable for single man or young married couple; option to buy building or in a given time. 129/34, Office of this Paper.

ANCASHIRE.—Cash Retail and large N.H.I.; corner shop; main road; good living accommodation; rent £60; lease; Kodak and Rexall Agencies; splendid opening for qualified Optician; full details, in confidence, to genuine buyers with £1,300 available. 152/29, Office of this Paper.

ANCASHIRE COAST.—Family and Dispensing Business; gross returns £2,167; good opening for Optics; rent £52 per annum; lease 15 years; living accommodation; price £1,850 to £2,000, or nearest offer. "Lancashire," c/o Southall Bros. & Barclay, Ltd., Lower Priory, Birmingham.

IVERPOOL.—Unique opportunity for smart up-to-date

LIVERPOOL. — Unique opportunity for smart up-to-date Chemist to secure excellent high-class Dispensing Business in thickly populated district; double-fronted shop; very well fitted; excellently stocked; small N.H.I.; low overbead charges; returns show net profit £550; C.A. figures; genuine reasons for disposal; business thoroughly sound in every respect; opposition negligible; bankers' references required; price £1,900 cash; no agents. Apply "Rhei," 129/510, Office of this Paper.

IVERPOOL.—An excellent opportunity to acquire an expanding Business on main road of middle-class district; turnover last month over £76; stock approximately £300; Kodak Agency; good house accommodation and moderate rental; low price accepted as early disposal wanted; £525, or nearest 157/14, Office of this Paper.

LONDON.—Pharmacy for Sale at valuation of stock and fit-tings; lease 13 years; excellent opportunity for beginner; view any time; best offer secures. 157/21, Office of this Paper.

ONDON, S.W.—Old-established Business; owner giving up owing to illness; average sales for past 5 years over £2,000; good living accommodation, with separate side entrance; stock approximately £500; long lease; particulars to genuine buyers. Apply 148/29, Office of this Paper.

L ONDON, W.—Chemist and Druggist; N.H.I. and Kodak Agency; good opening for Optics; takings about £42, under management; could do much more; 29 years' lease; £2 a week, inclusive; sole reason for selling, owner not strong; genuine; £1,500; bank reference. 152/33, Office of this Paper.

LONDON, N.—Cash Retail Business in densely populated working-class neighbourhood; established 1870; busy thoroughfare; chiefly penny trade, showing over 40% gross profit; scope for considerable increase by addition of N.H.I.; lease 14 years; rent £55; small living accommodation; terms, value of stock and fixtures, £200, and sum for Icase and goodwill to be agreed. P.C.B. 35/18, Office of this Paper.

L ONDON, S.W.—Chemist and Druggist; main road; includes leasehold property, 33 years to run; ground rent £9; double-fronted shop, 5 rooms (vacant), with back entrance; price £950, s.a.v., or near offer, includes property; mortgage arranged; takings £750; neglected through age and illness; principals only dealt with. Apply W. Whiting & Co., 10 Oldridge Road, Balham, S.W.12 (Sole Agents).

LONDON, E.C.—Genuine Business for Sale, taking, under manager (elderly) £1,200 p.a.; N.H.I. scripts average 1,000 per month; could be considerably increased by energetic qualified man; bargain for quick sale. 156/2, Office of this Paper.

MANCHESTER.—Old-established Chemist's; busy main road, corner position; modern fittings; well stocked; Kodak; good N.H.I.; thickly populated; shop and 5 rooms; side entrance; returns £2,600; several own Specialities; sale of one pays rent; accounts audited; well recommended; rent or self premises; references given and required; stock, fixtures, goodwill, £2,250. 157/20, Office of this Paper.

MORECAMBE.—Very old-established Cash Drug Store Business, with good living accommodation, excellent position, in main shopping thoroughfare, at the Morecambe-Lancaster busterminus, with freehold property; good opportunity for qualified man. Haworth, Drug Store, Queen's Square, Morecambe.

NORTHERN TOWN.—Very easily worked, entirely Cash Business, with freehold premises for early disposal; suit lady or elderly man; Photographic; Library; good scope National Insurance; premises £600, stock at valuation, with reasonable price goodwill; good class neighbourhood; comfortable house; bath. 156/8, Office of this Paper.

NORTHUMBERIAND.—Country Business, recently established; approx. returns, 3 years, £680, £862, £953; Kodak Agency; lock-up shop; low rent; opening N.H.I. and increase Agricultural; centre for visitors; opportunity qualified man; price £250 for business, fixtures, stock; suit purchaser if required; no chemist; no triflers' references required; part price could remain to suitable buyer taking the lot; valuation terms also considered. 129/508, Office of this Paper.

SOUTH YORKS. (industrial area).—Smart little Pharmacy; turnover, under management, £650, increasing; Kodak Agency; lock-up shop; low rent; main road; satisfactory reasons for disposal; unique opportunity; price £350. 148/21, Office of this Paper.

WARWICKSHIRE.—Mixed Retail Business with growing Optical connection; good position; up-to-date fixtures and stock; Photographic and Kodak Agency; Veterinary and Horticultural lines; turnover £850; price £500, or near offer; only genuine buyers need apply. 157/18, Office of this Paper.

WEST OF ENGLAND.—Old-established Family Dispensing Business, with Optics; gross returns £2.300; rent £65 per annum; 10 years' lease; price £1,650; detached house away from business available, about £750. "West," Southall Bros. & Barclay, Ltd., Lower Priory, Birmingham.

WIRRAL PENINSULA.—£200 all; must be sold owing to ill-health; splendid opportunity for a young qualified man; Chemist's Business in a growing district; lock-up shop; first £200 secures. Apply "Rheo," c/o John Thompson, Ltd., 27/35 Duke Street, Liverpool.

CHEMIST Business for Sale, main road in busy London suburb; good turnover; reasonable price. Frank Durrant, F.A.I., 114 Cheapside, E.C.2.

PRUG Stores, S.W.; busy main road; attractive double-fronted lock-up shop, taking £17 per week; ideal for Chemist; £150, all at; bargain; reason for disposal, ill-health. P.C.B. 35/20, Office of this Paper.

DRUG Stores, lock-up shop, Longfield, Kent; good opportunity for qualified man; with N.H.I.; no opposition for 6 miles; population 3,000; good Photographic; all at £130 for quick sale. Apply Station Road, Longfield, Kent.

POR Sale, old-established and profitable Chemist's Business situate in thickly populated neighbourhood in South Wales. For further particulars apply Messrs. F. A. Phillips & Son, Auctioneers, Post Office Buildings, Merthyr Tydfil, and 36 Union Street, Dowlais.

FOR Sale, high-class Surgical Business, with Toilet Goods, Proprietary Lines, etc., in North Midlands; large town; main road; easy rent; lease; living accommodation over shop; suit energetic Chemist with knowledge of surgical department; reasonable price for quick sale; owner retiring. Apply 128/490, Office of this Paper.

GENUINE Business for Sale, near Manchester, on car route; large double-fronted shop, with electric light; good living accommodation; on lease at low rental; ill-health cause of sale; takings £950 a year; net profit last year £334; price £475. 156/6, Office of this Paper.

HERBALIST Business; main road; old established; no opposition; lease; N.W. district; particulars on application. 156/27, Office of this Paper.

HERBAL Drug Store in main thoroughfare; given up owing to ill-health; only one in city and district; £75, with fixtnres; with living accommodation. Radex, 30 St. Dunstan's Street, Canterbury.

B. S. ARNOLD, Pharmacist, Cwmavon, Port Talbot, who is retiring, offers his old-established Mixed Business on very exceptional terms to an early purchaser.

SMALL good-class Business, thoroughly well stocked and fitted, in delightful and rising health resort on South-East Coast; no opposition within 6 miles; Kodak Agency; opening for N.H.I., Dentistry and Optics; net profit £312; large freehold house and grounds close to sea; owner retiring; price £800, or with freehold £1,650. 154/22, Office of this Paper.

Treehold £1,650. 154/22, Office of this Paper.

Two old-established Businesses situated in principal streets in Lancashire town; weekly takings at present £60; have done over £6,000 per annum; owner retiring; will sell together or separately; good profits. Apply 154/9, Office of this Paper.

£375.—MIXED Retail Business, North Staffs; average on main road with two good windows; Optics and Photography could be added; lease to incoming tenant; small house attached; low price for quick sale; owner taking over another concern. 156/3, Office of this Paper.

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5 LITTLE BRITAIN (close to G.P.O.), LONDON, E.C.
The almost new CHEMISTS' SHOP FIXTURES and SHOW-CASES, including Drug Runs of handsome design in both oak and mahogany, Wall Showcases with nests of drawers under, Glass-fronted Counters, bow-fronted Counter Cases, Silent Salesmen, Dispensing Screens, Cash Desks and Tills, Glass Shelves, etc.

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PARTNERSHIP.—Easy terms to acquire old-established; country; useful openings; Hants. 157/6, Office of this Paper.

SITUATIONS OPEN.

RETAIL.

[HOME.]

BRADFORD.—Wanted, at once, unqualified Assistant. Full particulars in first letter; temporary post, but may be permanent. 157/22, Office of this Paper.

BRECON.—Smart, unqualified man, reliable Dispenser, Photography, Agriculture, at once for about six weeks or two months. State full particulars in first letter, giving age, height, experience, references, and salary required (outdoors). Gwillim, Chemist, Brecon, South Wales.

CARDIFF.—Unqualified Assistant wanted; good Stock-keeper, accurate Dispenser, some Counter work; competent, quick and obliging; no Sunday duty. Albert Hagon, Ltd., 5 Bute Street.

CARDIFF DISTRICT—Qualified Assistant: suburban branch.

Street.

CARDIFF DISTRICT.—Qualified Assistant; suburban branch, with Photographic and N.H.I.; lady preferred. Apply 129/507, Office of this Paper.

HAMPSTEAD, N.W.—Wanted, an Assistant (male) who has had experience in a good-class Retail and Dispensing business; age 22 to 30. Please state particulars as to references, age and salary required. 157/3, Office of this Paper.

ERTFORDSHIRE (pleasant surroundings). — Energetic Manager required for old-established business with good possibilities for development; house accommodation if desired state married or single, experience, qualifications, age and salary expected. Write fully, P.C.B. 37/19, Office of this Paper.

EEDS.—Young qualified Chemist Assistant required for large city shop; must be good Salesman, window-dresser and quick Counterman. Apply, stating experience, age, wages, and references, to Manager, Leeds Industrial Co-operative Society, Ltd., Drug Department, 6 Albion Street, Leeds.

LIVERPOOL.—Qualified Branch Manager. Full particulars of experience, including age and salary required, R. & J. Herman, Pharmacists, Aintree, Liverpool.

L ONDON, S.E.1.—Two Assistants, one qualified and one unqualified, for working-class business and N.H.I.; ages not over 30; lady or gent.; good prospects and permanency to keen business persons; can wait one month for suitable applicant or engage immediately. Apply, at once, to 148/13, Office of this Paper.

LONDON, S.W.—A vacancy occurs for nnqualified Assistant, 25-30, desiring permanency; smart Window-dressing and Counter escential. Full particulars, giving salary, height, experience, etc., in first letter. 148/35, Office of this Paper.

I ONDON, N.-Junior Assistant required early in August (outdoors) for light Retail and Dispensing. Please state experience and salary required. C. S. Addison, 48 Chase Side, Southgate London, N.14.

L ONDON, W.—Junior Assistant; unqualified; outdoors; good Salesman, Window-dresser, knowledge of Photography (retail sales). State age, experience, salary and references to W. E. D. Shirtliff, 66 Goldhawk Road, Shepherd's Bush, W.

I ONDON.—Qualified Assistant, with knowledge of Photography, required shortly. Apply by letter, stating age, experience and salary required, to the Secretary, Shadforth Prescription Service, Ltd., 63 Grove Road, London, E.S.

I ONDON, N.—Young Unqualified Assistant required, with good Dispensing and Counter experience; permanency. Give full particulars, stating salary required and when at liberty. 154,10, Office of this Paper.

JONDON, N.—Well-known firm have vacancy for Qualified Chemist and Optician (J.C.Q.O.) as Manager for light Retail and Family business, with house attached. Give particulars of qualifications and experience, and also state age, salary required, and when at liberty. 154/102, Office of this Paper.

L ONDON, W.—Qualified male Assistant required at an early date; age about 25; capable Dispenser. Apply, with full particulars as to age, height, experience, salary required, and referencee, to J. F. Harrington, 15 Kensington High Street, W.S.

L ONDON, W.—Required, young gentleman as Assistant, qualified preferred, but not essential, for high-class Dispensing business. Full particulars, age, experience, and salary required to 157/26, Office of this Paper.

MIDDLESEX.—Qualified Manager required immediately for light Retail and Dispensing husiness; house if necessary; good agreement on turnover offered. Give full particulars, stating age, salary, and when at liberty. 154/101, Office of

N.W. LONDON.-Immediately, two qualified Juniors for state experience and salary required. 129/504, Office of this Paper.

SALFORD.—Pharmacist wanted for branch towards end of July; permanency; progressive position; commence £4 10s.; quick and accurate Dispenser; state age. 157/100, Office of this Paper.

SOUTH COAST.—Qualified Assistant wanted; permanency. Please give full particulars, age. salary required, and copy of references in first letter. 149/4, Office of this Paper.

CURREY.—Qualified Manager, with progressive ideas, required for high-class Family and Dispensing business; must have held similar position previously; permanency with agreement. Give full particulars in first letter, stating salary required, age, and when at liberty. 154/100, Office of this Paper.

West End.—Wanted, reliable, trustworthy young man for a few weeks; 9 a.m. to 3 p.m. Particulars, wages required, references, etc., to 154/19, Office of this Paper.

WEST OF ENGLAND.—Qualified Assistant wanted; part management. Applicants please state salary required, age, experience, when at liberty, references. "Salubritas," 156/9, Office of this Paper.

A QUALIFIED lady Locum wanted for a fortnight, com-mencing August 27; Dispensing and Counter; live in. Millhouse & Lincoln, Chemists, Northfleet, Kent.

A SSISTANT, July to September; must be accustomed to brisk good-class Retail and Dispensing, with Photographics; qualified preferred, but not essential. Kindly state full details of previous experience, age, height, salary required, when disengaged, and enclose photo. D. T. Evans, Ltd., Chemists and Opticians, Margate.

A SSISTANT for July, August, to the end of September; lady not objected to; good references essential; state salary required. Carr, Chemist, Cleethorpes.

COMPETENT Qualified Male Assistant, with or without J.C.Q.O. qualification, wanted immediately for East London. Reply to 156/200, Office of this Paper.

DIRECTOR.—Qualified Manager required to act as Director on the board of a small London firm; would be expected to invest at least £100 in shares; fullest details available, Apply, with particulars of experience, to "Strictly Confidential," 129/509, Office of this Paper.

EXCELLENT opportunity for smart young qualified Junior; ample scope for advancement; required immediately. Write to Taylor, 1 Burnt Ash Road, Lee, S.E.12, stating age, experience, salary required, etc., or apply personally.

FEMALE Assistant for Counter. Full particulars, wages, etc., Herbert's Drug Stores, 209 Vauxhall Bridge Road, S.W.1.

FULLY qualified Chemist required for new seaside business at present Drug Stores in growing town; £250 necessary for chemist stock and extra fittings; profit-sharing basis and salary; free accommodation; state salary; opportunity given to purchase business. Apply 156/12, Office of this Paper.

IMMEDIATELY.—Mortons Cash Chemists, Ltd., have vacancies for young qualified Assistants; good salary and prospects. Apply, by letter, to 33 Johns Mews, Bedford Row, W.C.1.

JUNIOR Assistant and Apprentice required; the former just finished a good apprenticeship would suit, and accustomed to N.H.I. and good Salesman. Apply, by letter or interview, to Fairweather, Chemist, Sydenham, London, S.E.26.

JUNIOR Assistant required for London suburb, with good Dispensing experience and able to dress attractive windows. Apply to 129/499, Office of this Paper.

JUNIOR Assistant required for season; must have good knowledge of Dispensing and Photography. Apply, with full particulars, Pyman, Chemist, Westgate-on-Sea, Kent.

JUNIOR male Assistant wanted at once (indoors); smart Counter-hand and knowledge of Photography essential. State age, height, experience and salary required to Bridger, Chemist, 28b Seaside, Eastbourne.

JUNIOR Assistant (male) required for season; Dispensing and Counter. Fullest particulars to H. Smart, Chemist, Little-hampton.

JUNIOR male Assistant wanted, with knowledge of Photography and good-class Retail Pharmacy. Apply, with references and photograph, and state salary required, J. W. Stainer, Pharmacentical Chemist, Folkestone.

LADY Dispenser (Hall Certificate) required for Brondesbury district; Counter experience an advantage. Apply to 129/498, Office of this Paper.

LEWIS & BURROWS, LTD., have a vacancy for a good unqualified Assistant. Apply 146 Holborn Bars, E.C.1.

OCUM wanted at once for 3 or 4 weeks for good-class business. Kemp & Elmitt, Chemists, Lincoln.

L OCUM required for the 25th August to 8th September inclusive; lady or gentleman. Buckley, Chemist, Lees, Oldham. LOCUM required, qualified, for fortnight, commencing July 23.
Applications, with full particulars, salary required, etc.,
to Fortey, Chemist, Cheltenham.

MANAGER, M.P.S., required for small West-End Pharmacy; good opening for young Chemist recently qualified. Apply G. D. Murphy, 143 Charing Cross Road, W.C.2.

MANAGER, unqualified, for small neglected Drug Store in poor locality East End of London; must be good Prescriber and business builder; middle-aged, steady and trustworthy; married preferred; small salary, but progressive on results. "R.," 309 London Road, Croydon.

QUALIFIED, experienced man required, about 30; good Dispenser, Salesman, and Window-dresser, with Photographic experience; used to good-class Retail and able to assume control when required; Optimum references required; with Optical experience preferred. Please give full particulars, last two posts, salary required, and enclose photo (if possible). Coates, Chemist and Optician, Littlehampton.

QUALIFIED Manager required for London suburb; age 25-35; must have had good Photographic experience and be able to dress attractive windows. Apply to 129/497, Office of this Paper.

QUALIFIED Senior Assistant required, single, of smart appearance; must be quick and capable, good Salesman, with modern ideas of Window-dressing; good Dispensing and Photo experience essential. Apply, with particulars and photo, to Stewart & Co., 56 Fore Street, Kingsbridge.

to Stewart & Co., 56 Fore Street, Kingsbridge.

QUALIFIED man to manage branch in North Kensington; practical Photographic knowledge essential; salary £4 10s. and commission. State age, height, experience, references, and when disengaged to BM/VCLL, London, W.C.1.

QUALIFIED Assistant (male) required mid-July, age 22-27, of good training and experience. Apply, with full particulars, to Roberts & Co., 76 New Bond Street, W.1.

QUALIFIED Assistants wanted; must be of good appearance and address and good Pharmacists; one vacancy at Brighton, one in residential S.W. London; good prospects for live young men with progression. Give fullest particulars to Simpson, "Cherrycroft," Heathfield, Sussex.

Simpson, "Cherrycroft," Heathfield, Sussex.

QUALIFIED Assistant required immediately for high-class Retail and Dispensing. State age and full particulars in first letter. F. Blackmore, 17 High Street, Weston-super-Mare.

QUALIFIED Chemist required to do Locum work from August 1 to August 23 inclusive. Apply E. J. Best & Co., 216a High Street, Plumstead, London, S.E.18.

QUALIFIED Assistant required at once; must have recoming good testimonials which will bear investigation; permanent Managership for a satisfactory young man; recently qualified preferred. Apply, with copies of testimonials, to Latham & Son, Sherwood Pharmacy, Warsop, near Mansfield.

QUALIFIED Locum wanted from July 12th to 30th. Write Staff Manager, Welwyn Stores, Ltd., Welwyn Garden City, Herts.

QUALIFIED Chemist wanted as Manager; must be over 30g Manchester suburb; knowledge of Photography and good Window-dresser; Optics useful, but not essential. Apply Gee's, Chemists, Sale.

Chemists, Sale.

QUALIFIED man, young, wanted at once to manage small business; must be good Salesman. Sanderson, 351 Lillio Road, Fulham, S.W.6. 'Phone: Riverside 4500.

QUALIFIED Manager (abstainer) for branch in rapidly growaltached. Full particulars to 156/220, Office of this Paper.

QUALIFIED lady Assistant required at once for small Pharmacy in West Riding. Send full particulars as to age, experience, salary, etc. 156/29, Office of this Paper.

PEQUIRED, immediately, qualified man as Manager, age 30.40, accustomed to quick Retail and N.H.I. Dispensing; one assistant kept; mnst be good Salesman, Window-dresser, etc.; permanency to right man. Apply, stating full particulars, giving last two situations and salary required, to Anstins, Ltd., 196/202 Bermondsey Street, S.E.1.

THE Committee of the Lincoln Co-operative Society thank all applicants for the position of qualified Chemist, which has now been filled.

TAYLORS DRUG CO., LTD., require capable Manager (qualified) for North Wales (Welsh speaking preferred); also capable Manager for Liverpool area. Apply District Manager, 78 London Road, Liverpool.

UNQUALIFIED Assistant, single, for business near London; must be capable Dispenser and have had Counter experience. State age, salary required, and when at liberty, also give particulars of experience. 154/103, Office of this Paper.

NQUALIFIED Assistant wanted for the season; age 30 to 35. Full particulars, experience, salary, etc., in first letter; recent photo if possible. Barmby's Cash Drug Stores, 33 Newborough, Scarborough.

URGENT.—Thoroughly reliable and competent qualified man to run small Pharmacy in North London; N.H.I. and General Retail; progressive permanency for the right man. Usual details to BM/FPTK, London, W.C.1.

VACANCY occurs for an experienced, qualified lady, accustomed to high-class Dispensing business. Apply 155/33, Office of this Paper.

WANTED, unqualified Assistant for Counter and Display; state age, experience, height, and salary required. Also Locum for July 16 to July 30. W. E. Matthews, Ltd., 40 George Street, Croydon.

WANTED, young lady, unqualified, till about second week September; must be used to Photography; also young lady for D. & P. State wages required to F. B. Cordy, Pier Pharmacy, Felixstowe.

WANTED, Qualified Assistant; not afraid of work; single; Manchester. State full particulars. 154/28, Office of this Paper.

WANTED, experienced young Unqualified, also Junior. Jones, Chemist, E. Acton, W.3.

WANTED, Qualified Locum (lady) immediately until middle of September for holiday duty; also Qualified lady for Dispensing department and to assist in Retail (permanency). Apply, stating age, height, experience, salary required (enclosing photograph), to Deacon, Pharmacist, 4 King Square, Bridgwater.

WANTED, young Qualified, capable of taking charge. 154/5, Office of this Paper.

WANTED, at once, qualified Manager. Apply, giving age, salary required and reference, to 154/4, Office of this Paper.

WANTED, several lady Pharmacists for country vacancies; must have Retail experience; easy posts. Send full particulars and state salary required (indoors or outdoors); photos if possible. R. G. Eacott, Teynham, Kent.

WANTED, at once, unqualified Assistant (male); accurate Dispenser essential; up-to-date knowledge of best-class Toilet Products and Photography; Window-dresser. Age, photo and salary required to Wilkinson, Chemist, Hale, Cheshire.

WANTED, immediately, qualified (male) for good-class Retail, Dispensing and Photographic business. Apply, stating age, experience, salary, Walker, Oxford Street, Harrogate.

WANTED, to commence on July 16, Jnnior Assistant, about 23 years; qualified. All particulars in first letter. Apply 157/5, Office of this Paper.

WANTED, immediately, qualified Assistant for small country business. Write, stating salary and all usual particulars, with references; would suit middle-aged man. 156/33, Office of this Paper.

WANTED, elderly Qualified; part time; used to Counter; comfortable berth. 129/512, Office of this Paper.

YOUNG Lady wanted as Second Saleswoman in smart Hair-dressers' establishment; must have good knowledge of Toilets. Apply, personally, J. Hawkins & Sons, 77 Rye Lane, Peckham, S.E.

YOUNG lady required for Dispensing and General Retail (Hall qualification). State age, experience, and salary required. International Stores, Drng Department, 67 High Street, North

WHOLESALE.

NORTHUMBERLAND, Durham, Cumberland and Westmorland.—Good commission man wanted to carry popular-priced Toilets and Perfumery; good commission to right man. 156/131, Office of this Paper.

Office of this Paper.

WEST OF ENGLAND.—Smart commission man wanted, calling Chemists, Hairdressers and Stores, for very popular-grid Toilets and Perfumery, carrying non-competitive lines; good commission. 156/130, Office of this Paper.

A BLE Representatives required, with good and live connection among Chemists and Druggists in Lancashire, Cheshire, Yorkshire (East Riding), Northumberland and Durham, Midlands and London; commissions from 10% to 20% with £1 per week part expenses. 129/505, Office of this Paper.

A PROVINCIAL Perfumery and Toilet House requires man with manufacturing and some travelling experience; must be capable of interviewing buyers and prepared to work for advancement. 129/511, Office of this Paper.

CHEMISTS' SUNDRIES.—Experienced Traveller, with good connection 60 miles' radius from Manchester, required by Manchester Sundries House. State age, full particulars (in confidence), references, and remuneration required. 148/10, Office of this Paper.

COMMISSION man, calling Chemists, Hairdressers and Stores, carrying non-competitive lines for Wales; very popular-priced Toilets and Perfumery; good commission to right man. 156/13, Office of this Paper.

JUNIOR Representative required by very well-known house to call on Chemists in Scotland; preferably possess car; must be young and well educated. State full particulars and salary required. Box "H. F. C.," c/o C. Mitchell & Co., 1 Snow Hill, E.C.1.

YSOL TABLETS.—For this exceedingly successful line Representatives, with connection I son table is.—For this exceedingly successful line Representatives, with connections amongst Chemists, are required, on commission, for the following territories: West Scotland, East Scotland, Northumberland, Durham, Westmorland and Cumberland. Write Solidol Chemical, Ltd., 16 St. Helen's Place, London, E.C.3.

MANUFACTURERS of Toilet Preparations, who have now added an entirely new and quick-selling product to their other lines, have vacancies, Scotland, London, Midlands and Northern Counties; a sound connection Chemists, Stores and Hairdressers essential. Full particulars (in confidence), 148/31, Office of this Paper.

Other of this Paper.

LD-ESTABLISHED Manufacturers, developing and extending their sales organisation, require thoroughly experienced Salesmen-Representatives who are used to handling big business in Packed Toiletry and possessing an entrée to buyers in Stores, Chemists and Hairdressers; permanency and advantageous terms offered to first-class men, who should give full particulars of territory, past experience, sales record and class of goods handled, terms required, etc., in first letter. 129/503, Office of this Paper. of this Paper.

OLD-ESTABLISHED Manufacturers invite applications from thoroughly experienced Representatives of marked personality working Scotland and Wales with Toilet Specialities; existing connections of some years handed over; applicants only considered who can qualify for fidelity bond and who are already well known on the ground. Full particulars of all material qualifications and terms required to 129/502, Office of this Paper.

PHARMACIST of good address and experience wanted as Representative for Medical Propaganda work; small con-nection to commence. Usual particulars to 156/18, Office of nection to this Paper.

PEPRESENTATIVE.—Live wide-awake Salesman wanted for advertised line of cheap Toilet Preparations; must be convincing, persuasive talker, preferably with experience of similar goods; £10 weekly can be carned by the right man, who must be prepared to go anywhere; order collectors save stamps. Write fully, 148/15, Office of this Paper.

PEPRESENTATIVES wanted for Shampoo Powder, Toilet Cream, Ointment and Hair Lotion; commission basis. State ground covered, references, articles carried and commission required. Write P.C.B. 37/6, Office of this Paper.

CALESMEN wanted in most districts of the United Kingdom for Toilet Brushware as an additional line, on commission. Reply, with full particulars as to present line; territory covered, etc., to 144/24, Office of this Paper.

(COLONIAL, INDIAN AND FOREIGN.)

TNDIA.—Travelling Representative required by London firm of Manufacturing Chemists; age about 28; unmarried; preferably qualified; some acquaintance with Therapeutics and a reasonable knowledge of the more scientific aspects of Pharmacy will be looked for in candidates. Apply, with full particulars of age, previous experience and salary required, to 129/500, Office of this Paper.

INDIA.—British firm Wholesale and Retail Chemists in Calcutta require Scotch Assistant, about 25, Minor qualification, single, neat Dispenser; Photographic knowledge an advantage; 4 years' agreement; salary, first year Rs. 500 monthly (approximately equivalent of £37 15s.), second Rs. 525 (£39 12s. 6d.), third Rs. 550 (£41 10s.), fourth Rs. 575 £43 7s. 6d.); passage paid out and home. Apply, giving particulars of experience, to P.C.B. 37/8, Office of this Paper.

NAIROBI.—Howse & McGeorge, Ltd., Nairobi, require the services of a qualified male Assistant, prepared to sail early in August, age 25/30, with good all-round experience and knowledge of Photography; 4 years' agreement; second class passage paid out; salary £30, £30, £37 10s. and £40 per month for the first, second, third and fourth years respectively. Reply, with copies of references and photograph, to Mr. R. McGeorge, 109 Trinity Road, Edinburgh.

McGeorge, 109 Trinity Road, Edinburgh.

RHODESIA.—Wanted, for immediate engagement (for Rhodesia), a qualified Chemist with Photographic knowledge. Apply, giving full particulars as to qualifications, etc. to Keep Brothers, Ltd., Birmingham.

VICTORIA HOSPITAL, Lovedale, South Africa.—Required, Lady Dispenser, qualified M.P.S., unmarried, with typewriting and book-keeping; salary £96—£7—£150; if with two years' qualification, £124—£5—£150; board, quarters and laundry. Particulars from Charles Guthrie, W.S., 3 Charlotte Square, Edinburgh.

WEST AFRICA.—An English Company have a vacancy on their staff for an unmarried Assistant with the qualification of the Pharmaceutical Society of Great Britain; salary £350 per annum, servant allowance, free quarters; first-class passage out and home; four months' leave after eighteen months, full pay on leave; appointment made by directors in this country; expenses paid for interview when required. Applications, in writing ouly, giving age, experience, references and photograph, to the Secretary, West Æcican Drug Company, Ltd., 40 Hanover Street, Liverpool.

SITUATIONS WANTED.

RETAIL. [HOME.]

A.A. A. -ASSISTANT, age 20, requires vacancy immodiately; town or country; Dispensing, Window pressing, general shop routine; hard worker; small production. Apply 10 Kenway Road, Earl's Court, Kensing-

A.A.A. -EXPERIENCED Assistant, middle-aged, desires moderate salary; London or provinces. BM/ZP6N, London, W.C.1.

A.A. -EXPERIENCED Assistant; 40; unregistered; quick A.A. Dispenser and Counterman; Prescriber; obliging; trustworthy. "Gentian," 16 Brixton Road, S.W.9. A CHEMIST, 41, seeks Managership with view to early succession; will make an investment to begin with if necessary; living accommodation essential. Reply to 154/2, Office of this

A LL-ROUND, experienced, conscientious Assistant; 23; West-End experience; first-class Counterman, excellent Dispenser. A LL-ROUND, experienced, unqualified Assistant; 28; first-class Counterman and Dispenser; Scotch experienced; good references; seaside or city; disengaged. "W.," 29 Dunelt Road, Scuth-Shore, Blackpool.

A LL-ROUND, experienced, conscientious Assistant; 30; Countern, Dispensing; can manage; excellent reference. Lampney, 10 Station Road, Warmley, Bristol.

A PPRENTICESHIP wanted by lady in London; S.W., near Chelsea preferred. 157/7, Office of this Paper.

A Senior or Manager under principal; best experience; higher class Dispensing, Surgical Appliances; country spa or seaside trade; West-End experience; good Prescriber; permanency desired; disengaged; references. "Photoptic," Melbourne, Brading, Isle of Wight.

A S Locum; excellent references and experience; moderate terms; vacant dates. "Locum," Porthill Pharmacy, Wolstandon, Staffs.

As Locum; excellent references and experience; moderate terms; vacant dates. "Locum," Porthill Pharmacy, Wolstanton, Staffs.

As Locum; open one week only, from July 9. "Chemist," 81-83 Arthur Road, Wimbledon Park, S.W.19.

As experienced, Management, Senior or Locum; live business or stores where good, sound graft is wanted. "G.," 130 Scott-Ellis Gardens, N.W.8.

Assistant; 37; married; London, S.E., preferably; good Counterman and Dispenser; can manage. Chivers, 13 Sandrock Road, Lewisham.

Assistant; 25; locum or permanency; free; good Dispenser, Counterman; Brighton or locally preferred. "B.," 257 Preston Road, Brighton.

Assistant, aged 27, unqualified, desires position till end of September; ten years' good-class experience; at liberty July 9. "J. W. M.," 13 Hangingroyd Lane, Hebden Bridge, Yorks.

Asistant, unqualified, age 22, requires temporary post;
Afrec July 22 to end of September; South or South-West
preferred; Dispensing, Counter; excellent references. 149/5,
Office of this Paper.
Asistant; unqualified; 20 years' experience; 6½ and 8 years
last two references. Stevens, 46 Maybury Gardens,
Willesden Green, N.W.10.
Asistant, unqualified, disengaged, requires post; Counter
and Dispensing; tall; age 25; permanency required. Tuck,
17 Clarence Road, West Croydon, Surrey.
Asistant, unqualified, desires situation from July 14 to
August 11. Apply "Assistant," 60 Mill Road, Cleethorpes,
Lines.

Lince

A SSISTANT, 25, College trained, 9 years' high-class experi-ence all branches, seeks permanency; excellent references. "Assistant," c/o Guibell's Pharmacy, Finchley Road, Golders Green, N.W.

A SSISTANT (Part I), 22, requires post, July 11 to August 11;
Dispensing and Counter; excellent references; South
London preferred. "Pila Lodge," 25 Eardley Road, Streatham.
A SSISTANT; unqualified; 12 years' experience, Counter, Dispensing, Photography, Optics; first-class Window-dressing;
completed College Course; highest references; conscientious;
abstainer; industrious. "Chemist," 26 Beckway Road, Norbury,
SW-16.

completed College Course; highest references; conscientious; abstainer; industrious. "Chemist," 26 Beckway Road, Norbury, S.W.16.

A SSISTANT; unqualified; 25; all branches; good references; disengaged; Birmingham preferred. Browning, "Bungalow," Ridge Top, Wollaston, Stourbridge.

A SSISTANT; 22; nnqualified; Photographic; good all-round Counter and Dispensing experience; London preferred. Banks, 72 Jeffreys Road, Clapham, S.W.4.

A SSISTANT; unqualified; experienced; disengaged July 16

To July 28, August 13 to 25, and September 10 onwards. "Radix," 72 Tremadoc Road, Clapham, S.W.4.

A SSISTANT, unqualified, 22, considered good Dispenser and excellent Counterman, good all-round experience, excellent references, desires situation, London or suburbs, soon. 157/12, Office of this Paper.

BRISTOL DISTRICT.—Dispenser (lady), Hall Certificate, desires post with Chemist; experienced; permanency or Locum. 148/25, Office of this Paper.

CHEMIST, long experience, Dispensing. Photographic and Agricultural businesses, accustomed sole charge, thoroughly reliable, progressive, disengaged 16th inst.; desires good permanency as Manager or Managing Assistant; Southern Counties. "S." 39 Powderham Road, Newton Abbot.

CHEMIST'S Assistant (referred Pharmacy) seeks position in the scientific branch of Pharmacy or Chemistry; is particularly interested in this work; good references. Griffiths, 23 Hamilton Road, Harrow.

CHEMIST-OPTICIAN, J.C.Q.O., fully qualified, exceptional experience and ability, accustomed to good-class Family business, desires permanency, with house if possible, London or vicinity, with view to Partnership; could add own Proprietaries; quick sellers. Apply 148/22, Office of this Paper.

D CCTOR recommends experienced lady Dispenser (Hall); disengaged after July 25; Locums, Doctors, Hospitals, Chemists. "G." 49 Weymouth Street, W.

D ISENGAGED soon; smart, up-to-date man; 20 years' West-End and South Coast experience; tall; 39; Locum or permanency. "Chemist," Cyprus Lodge, Squires Walk, Wednesbury, disengaged.

on-Sea, Essex.

EXPERIENCED Medical Book-keeper will undertake to do Doctor's Rooks and send out accounts. Full particulars Grant, 42 Cheapside, E.C.

HOSPITAL Dispenser; Locum; qualified. T. Irving, 66 Rowfant Road, Balham, S.W.

JUNIOR Assistant; tall; age 20; Part I; town experience; references; state terms. Crook, Writtenstone Lane, Long-idge, Lanes

Tidge, Lancs.

JUNIOR (lady), 21 (Part I); 4 years' apprenticeship; good all-round experience; free latter half August, September. 148/16, Office of this Paper.

JUNIOR Assistant, age 22. requires situation; 6 years' Dispensing, Counter and Photographic experience; whole or part time. 149/11, Office of this Paper.

JUNIOR, 22; requires position for summer months; first-class Street. Cardiff. Lancs.

Dispensing and Counter Capellary Counter Capellary Cardiff.

LADY Assistant-Dispenser (Hall) requires light Hospital post near London or South Coast; disengaged August 12. 154/14, Office of this Paper.

LADY Assistant, unqualified, good experience, seeks part-time post, preferably evenings, in London. Please state salary and requirements. P.C.B. 36/5, Office of this Paper.

LADY; qualified; disengaged; Devon preferred; Dispensing and Retail experience. "S. G.," 71 Lymington Road, Torquay.

Torquay.

Land Retail experience.

Torquay.

Land P Dispenser-Book-keeper, with Hospital and Surgery experience, desires post with Doctor, Chemist or Institution; highest references. 148/7, Office of this Paper.

Locum; qualified; experienced; good Salesman; anywhere; best references; after July 22. 80 Brockbank Road, Lewisham, S.E.

Locum.—Chemist, having just disposed of business, is booking locums August and September. "Chemist," 21 Castle Road, Southsea.

Tocum.—(Part I), capable, smart Dispenser, Photography,

Road, Southsea.

LOCUM (Part I), capable, smart Dispenser, Photography, requires post, whole or part, August and September; moderate terms. 149/15, Office of this Paper.

LOCUM, disengaged for fortnight commencing July 23.

LOCUM; middle-age; well recommended; available August.

"M.P.S." Wyncliffe, Kingsgate, Broadstairs.

LOCUM or Assistant; experienced; middle-aged; abstainer; 6 years present berth. Fall, 105 Tottenham Lane, Hornsey, N.3.

Hornsey, N.S.

OCUM; qualified; from. July 28; highest references and experience; any distance. "Locum," c/o Wilmer & Hocking, Penryn, Cornwall.

OCUM (Part I).—G. Heughan, Chemist, Kingsway, Dewsbnry, highly recommends his late Assistant for relief work; at liberty from July 12 to August 11 inclusive.

OCUM; free one week, July 16 to 21 inclusive; any distance; thoroughly recommended. "C.," 5 Wightman Road, N.4.

LOCUM; qualified; experienced; new disengaged; abstainer; good address; reasonable terms. Apply 148/19, Office of this Paper.

LOCUM; abstainer; middle-aged; take charge; disengaged July 30 to August 11, after Bristol; preceding Beaconsfield; vacant August 27 onward. "Pharmacist," 84 Tudor Road;

OCUM; lady; M.P.S.; experienced; excellent references; free July 9 to July 21 inclusive. McCarthy, 89 Galpins Road, Thornton Heath, Surrey.

LOCUM; vacant dates, July 9 to 21, August 27 to September 8. "Qualified," 17 Platt Hill Avenue, Bolton.

LOCUM; vacant dates, July 9 to 21, August 27 to September 8. "Qualified," 17 Platt Hill Avenue, Bolton.

LOCUM; 49; thoroughly experienced and reliable; Hall qualification; moderate salary; disengaged. "Locum," c/o 309

London Road, Broad Green, Croydon.

MANAGER or Locum; qualified and thoroughly experienced all branches; energetic. "Chemist," 86 Chelmsford Road, South Woodford, E.18.

M.P.S., F.S.M.C., F.B.O.A., young, tall, well experienced, requires post as Manager or Senior, preferably London; would open Optical dept.; own equipment; undeniable references; free. Richards, 9 Belsize Grove, Hampstead, N.W.3.

M.P.S., F.S.M.C., desires position as Assistant or Manager PART-TIME; afternoons and evenings, from 2 p.m.; all day Satnrday; Dispensing, Counter, Window-dressing; 22; West End preferred; disengaged August 18. 153/37, Office of this Paper.

DHARMACIST, Retail experience, qualified 1900, disengaged, wishes post, Manager or Locum, holiday relief; London district. "Statim," 155/31, Office of this Paper.

QUALIFIED, aged 28, 12 years' excellent experience with large multiple firm, desires Managership or responsible position; last position as manager; Yorkshire, Derbyshire or Midlands preferred; free end of July. 148/32, Office of this Paper.

Paper.

QUALIFIED, 7 years as Manager, five in London, exceptional Prescribing experience, requires permanency, any locality, London or provinces; would not object to management of Pharmacy in quiet country district. "Pharmacist," "Therapia," 9 Ash Tree Road, Bitterne Road, Southampton.

QUALIFIED Dispenser (Apothecaries' Hall); woman; 36; five years' experience; Saleswoman, Chemist's Sundries, used to stock control and ordering; can type; disengaged. "S. G. A., 15 Trebovis Road, Earl's Court, S.W.5.

QUALIFIED; Locum or permanency; high-class Dispensing; speaks German; now free. "Celnik," 26 Newick Road, Clapton, E.5.

QUALIFIED, 30, ten years' good all-round experience, desires situation as Manager; South-West England preferred, but not essential. Jones, 62 King George's Avenue, Leiston, Suffolk.
QUALIFIED Lady; Assistant or Manager; wide experience; London only; August or later. "Chemist," 99 Alexandra Road, St. John's Wood.

QUALIFIED, 22, 5 ft. 8½ in., requires situation where duties are mainly Dispensing; all-round experience; moderate salary. 158/32, Office of this Paper.

QUALIFIED Manager, 37, single, desires post in or near London; all-round experience, London and country. 134/9, Office of this Paper.

Confine of this Paper.

PECENTLY qualified requires permanent position immediately; East Midlands preferred; first-class experience. Boulton, 27 St. Alban's Street, Sherwood, Nottingham.

SENIOR or Manager; over middle age; widower; qualified; excellent references; London district preferred; well up in all departments of the trade; disengaged July 21. "Drugs," Landon district preferred; well up in all departments of the trade; disengaged July 21. "Drugs," Landon district preferred; well up in all departments of the trade; disengaged July 21. "Drugs," Landon disengaged on disengaged on the preferred; well up in all departments of this Paper.

UNQUALIFIED Assistant, 23, desires berth; nearly 10 years' first-class experience; good Dispenser, Counter and Photo Salesman; disengaged end of month, or before if necessary. H/C., 130 Ashmore Road, Maida Vale, W.9.

UNQUALIFIED Assistant; 26; 10 years' practical experience, Dispensing, Photography, etc.; disengaged shortly. E. Fluck, 20 Atlas Place, Cardiff.

UNQUALIFIED, all-round experienced Assistant; 23; season on permanency; West-Emd experience; first-class Salesman, good Dispenser. Alford, Haisboro, Baker Street, Weybridge.

UNQUALIFIED Locum; tall; disengaged until August 21; London, W., N.W. or W.C.I preferred; interview any time; hard worker. Please write full particulars to P.C.B. 37/10, Office of this Paper.

UNQUALIFIED Assistant requires comfortable berth; over 50; capable to take charge; conscientious worker; good references. Full particulars to T. Lloyd, c/o 52 Castle Street, Caerphilly, Glam.

Well-Recommender, tactful Assistant or Manager; 38; oxpert Prescriber, Dispenser, Photo, Optics; seeking change; last post seven years. "Vapex," 156/1, Office of this Paper.

Woman Dispenser (28), Dispensary and Retail experience, requires post, July 16 or later; anywhere; if necessary live in. 154/1, Office of this Paper.

Young Gentleman desires situation (outdoor) in high-class Pharmacy; thorough all-round knowledge; West-End experience; obliging and conscientious; age 24. R. Folkard, 11 The Greve, Clacton-on-Sea.

YOUNG Lady, F.B.O.A., J.C.Q.O. Register, Assistant to Pharmacist, desires position in Manchester or near. 157/1, Office of this Paper,

WHOLESALE.

A DVERTISER, for the past five years Representative in Lancashire, Cheshire, North Wales, Westmorland and Cumberland for a high-class Proprietary House, desires engagement; splendid record; own car. T. G. Merrill, 19 Yew Tree Avenue, Moss Side, Manchester.

A SSISTANT Perfumer, young, desires progressive position, preferably in Soap; six years' experience in Soap, Cosmetic and Toliet Essences. 158/26, Office of this Paper.

DESPATCH Clerk or Country and Export Packer; good references. H. Hancock, 47 Browning Street, S.E.17.

DIRECTORS' changed policy releases experienced, live-wire Salesman and Interviewer; aged 42; North, Midlands, Welsh grounds covered for world-known Proprietary for 17 years. Bland, 54 Hewitt Street, Chester.

Pharmacist, wide experience Manufacturing, Analytical, etc., seeks responsible position. Apply BM/ZRML, London, W.C.1.

EXPERIENCED Representative, well known London and South-Eastern Counties, desires full-time appointment with known house, or would consider sound Agency for advertised Proprietaries; own car; excellent references, 149/2, Office of this Paper.

EXPERIENCED Representative, of good address, sound connection with Chemists, South Wales and West of England, seeks rc-engagement with prospects. "Drugs," 157/2, Office of this Paper.

GENTLEMAN, 45, educated, good personality, and a proved Salesman, seeks position with Chemists' Sundries House as Outside Representative. 157/23, Office of this Paper.

AVE you a vacancy for a practical man? Advertiser, several years in charge of department, Medicinal Capsule making, experiuce Toilet preparations, some knowledge Export Despatch, requires permanent post. Write "R.," "Pentewan," St. Augustine's Avenue, Thorpe Bay, Essex.

PHARMACIST, with University degree, Retail, Laboratory, Sales and Medical Propaganda experience, seeks post with good prospects. P.C.B. 37/12.

REPRESENTATIVE, 26, late proprietary house, connection amongst Chemists, Grocers and Cafés, seeks similar position of pernanent and progressive nature; car driver. BM/RWMN, London, W.C.1.

PEPRESENTATIVE, with first-class connection Chemists

PEPRESENTATIVE, with first-class connection Chemists, Ladies' Hairdressers, Surrey, Sussex, Kent, desires good Proprietary; whole or part time. "Rep.," P.C.B. 37/20, Office of this Paper.

WAREHOUSE Manager secks opening; 19 years' first-class experience in Buying Patents, Drugs, Sundries, Stock-keeping, making Galenicals and Proprietary preparations, despatching, control staff; references excellent. 157/4, Office of this Paper.

(COLONIAL, INDIAN AND FOREIGN).

TRISHMAN, well educated, single, desires situation abroad, Wholesale or Retail; 12 years' experience in Retail. State salary offered first instance. 149/6, Office of this Paper.

FOR SALE.

SURPLUS.—1½ doz. 3s. Cassell's, 2 doz. 1s. 5d. Carter's, ¾ doz. Doan's, 3 only 3s. De Witt's; clean and saleable goods; offer. 153/38, Office of this Paper.

TO CHEMISTS AND OTHERS.—To be Sold as a going concern, the Stock and Fixtures of the Shops, 56 and 58 Oxford Street, Mountain Ash, Glamorgan, known as "The Pharmacy," with Wine Licence. For particulars to view apply to T. Wilson Beach, Auctioneer and Estate Agent, Park Place, Merthyr Tydfil.

1 X 10-GALLON Hunter Emulsor, with hot-water jacket coupled direct to Motor, D.C., 200/250 volts, starter included; in perfect condition; never used; cost £42 10s. What offer \$454/8, Office of this Paper.

MISCELLANEOUS.

CHEMIST FITTINGS.—Complete Fittings in stock. Ranges of Drug Drawers with glass labels, shelving and lockers, Glass-fronted Counters, Dispensing Screens, Wall Cases, etc.; all made in sections which any local man can fix. Also Second-hand Fittings, Shop Rounds (ribbon and recess labels); Cash Tills from 15s. 6d.; Kwik-Sale Case, special Chemist design. D. MATTHEWS & SON, Chemist Fitters, 14 and 16 Manchester Street, Liverpool.

CLEAR OUT—your Old or Damaged
Stock of Photo Goods.

Why keep them any longer ! Turn them into CASH.

I GIVE BEST PRICES for Old Films (damaged, fogged or expired dates); Packet Papers. Cards (any sizes). Old Photo Goods or Cameras. Bromide Papers. Plates (all sizes, all makes). Send any goods in the photo line. I buy all, good or bad. Cash per return. A good price for all Cameras. Send them along.

S. E. HACKETT, 23 July Rd., Liverpool

Por Sale.—Complete Stock and Fittings of small Pharmacy, including packed goods, patents, drugs, shop rounds, cases counters, dispensing screen, drawers, etc.; value of whole £180; will accept £130 cash; buyer to remove the lot; a bargain for anyone opening a new Pharmacy; situated at present in the West Riding. Replies must state when able to view. 156/7, Office of this Paper.

GARDNER Mixer and Sifter, 150-lb. capacity, with Newton U.-h.p. motor, 210 volt d.c., sliding base; Bennett End-Runner Mill, size 2, with \(\frac{1}{2}\)-h.p. motor, 210 volt d.c.; all in new condition. BARRITT, 4 Mermaid Court, S.E.1. Hop 5297.

LIMITED COMPANIES REGISTERED.—I have now been engaged in this work over 20 years, so you may rely that my experience in Chemist and other Companies (I take all trades) is hard to beat. Most reasonable and inclusive fee. Advice free.—A. B. SLACK, 15 Christ Church Avenue, West Didsbury, Manchester.

MAHOGANISED FITTINGS.—Drug Fittings, 12 ft. and 10 ft. long; Wall Case, 10 ft. long; glass front Counters, 10 ft. and 8 ft. long; Dispensing Screen, 6 ft. long; Perfume Case and Desk; two 4 ft. nests Counter Drawers; plate-glass Counter, 4 ft. long; plate-glass Salesman, 3 ft. high, 2 ft. x 2 ft., two plate-glass shelves; Counter Case, 5 ft. 6 in. long; Dispensing screen, 5 ft. long. Low prices. GEORGE COOK, Chemists' Fitter, 27 Macclesheld Street, City Road, E.C.1.

SECOND-HAND CHEMISTS' FITTINGS.—We have an exceptionally fine selection of these in all sizes; prices are right, and goods are in first-class condition; we shall be pleased to supply particulars and prices. Call or write, RUDDUCK & CO., 219 Old Street. London, E.C.1.

£65.—SECOND-HAND Set of Mahogany Fixtures, comprising 10-ft. Drug Run, 6-ft. glass-fronted Counter, 6-ft. Chemist's Screen, 6-ft. Wall Showcase, Perfume Case and Desk, Check Till, 5-ft. bent Front Counter Case, Shop Ronnds. FARLEY'S, 227 Old Street, London, E.C.1.

CO2.—SET OF MAHOGANY FITTINGS, consisting of 6 ft. Wall Case, 10 ft. Drug Fitting, 10 ft. Counter, 6 ft. Dispensing Screen, Perfume Case and Desk, bent plate-glass Counter Case, 2 nests of Counter Drawers. PERCY R. E. JOSEPHS, 68 Old Street, London, E.C.1.

Solid Street, London, E.C.1.

Consisting of Counter Of Counter, 5 ft. Dispensing Screen, Silent Salesman, 4 ft. Counter Case, 2 nests of Counter Drawers. Full particulars, sketches and prices, post free on application to PERCY R. E. JOSEPHS, 68 Old Street, 1-5 Tilney Court, and 125 Lever Street, London, E.C.1. 'Phone: Clerkenwell 0929 (3 lines).

£87 10 S. for set of Mahogany Fittings, consisting of 10 ft. Drug Run, fitted 30 glass knobbed and labelled drawers, 10 ft. glass-fronted Counter, 8 ft. Wallcase, 6 ft. Dispensing Screen, 3 ft. Counter Case, Perfumery Showcase and Desk, Cash Till; would separate. Illustrated list on request. E. BERG, LTD., 336 Old Street, E.C.1.

£100.—MODERN SET of complete Pharmacy Fixtures, cupboards, lockers, and shelving, 12 ft. Drug Fitting of drawers, cupboards, lockers, and shelving, 12 ft. glass-fronted Counter, 6 ft. Dispensing Screen, 4 ft. Wall Showcase, 6 ft. Dispenser's Fixture, Counter Drawers, Cash Till; ready for use. PHILIP JOSEPHS & SONS, LTD., 90/92 St. John Street, Clerkenwell, London, E.C.1. "Pharmacy Fitters for Over a Century."

EXCHANGE COLUMN.

FOR DISPOSAL.

CHEMIST & DRUGGIST, 1859 to 1914, 76 vols., cloth bound; also "Pharmaceutical Journal," 117 vols., complete set, three indexes, 1841 to 1913, bound, 1914 to 1928, unbound. P.C.B. 36/20, Office of this Paper.

WANTED.

GOOD PAIR OF FIELD GLASSES; exchange Stock. "Chemist,"
Fairfield, Skellingthorpe Road, Lincoln.
SIFTING AND MIXING MACHINE for dry powders; Gardner's
Rapid preferred. Particulars to 129/501, Office of this

Paper.

GOWER, Chemists' Bookseller, 41 Voltaire Road, Clapham, wants Pharmaceutical Books; including Pharmaceutical Formulas. B.P.C., P.J.F., Optical Books.

Printed for the Proprietors by The Avenue Press (L. Upcorr Gill & Son, Ltd.), 55 to 57, Drury Lane, W.C.2, and Published by the Proprietors, Morgan Brothers (Publishers), Ltd., at 42 Cannon Street, in the City of Loudon.—July 7, 1928. [63/24]



based on definite costing principles

ISSUED QUARTERLY

SEVENTH YEAR OF PUBLICATION



THE SELLING PRICES in this List are based on the given cost and calculated for the quantities specified, the total oncost for that turnover being then added, together with the net profit, to the nearest figure. In case of fractions the prices are rounded up or down to the most suitable figure. As in arriving at the prices allowance has been made for variations in specific gravity, liquids should be sold by fluid measure and solids by weight.

INTERMEDIATE QUANTITIES should be calculated on the lower figure until midway is passed, then on the higher figure. The range of the quantities quoted in the List may be increased as follows: For one pint add one-fourth to the 16 oz. selling price. The gallon price for oils is obtained by dividing the cut. price by 6; for 7-lb. sales multiply the lb. cost by 10; for 14-lb. by 20; and for 28-lb. by 38. For intermediate drachm prices divide 1-oz. quotations by 7 and multiply by the number of drachms required. To obtain the grain prices divide the drachm selling price by 60.

ADJUSTING PRICES.—While standard wholesale prices are used as the starting point for calculating the retail prices, it may be desired

to adjust the selling price for variations in cost. This may be effected by the following simplified method: To obtain the **Ib. selling price** add half to the cost price (yielding 33½ per cent. on return); for the 4-oz. selling price divide the lb. cost by 10 and multiply by 4 (yielding 37.5 per cent.); for the 1-oz. selling price divide the lb. cost by 9 (yielding 43.75 per cent.).

DISPENSING CHARGES.—The two systems given (p. 11) are based on a special investigation and should be used for all dispensing other than contract work. When the Rapid Method is employed the drug-trade private mark MELBORACIS should be used. In the case of a prescription containing one or more ingredients of an expensive nature the Costing Method is used and the mark "C. & D." only ought then to be indicated beneath the chemist's stamp.

MONTHLY CHANGES.—Important changes in prices occurring between the quarterly issues of this List are notified in The Chemist and Druggist. Subscribers are recommended to carry out these alterations in ink as they are published, and so keep the quarterly List up-to-date.

ABBREVIATIONS.—The references to standards or formulas in the List are: B.P. (British Pharmacopœia); U.S.P. (United States Pharmacopœia); B.P.C. (British Pharmaceutical Codex); M.O.H. (Ministry of Health); P.L.F. (Price List Formulary).

SALE RESTRICTIONS.—The small capital letters on the left-hand side of the retail price indicate the restrictions on the sale in Great Britain, and generally in Ireland, of the particular drug or chemical. The letters are used in the same sense as in *The Chemist and Druggist Diary*, 1928 (where full information of the restrictions is given), and the C. & D. series of Poisons Cards, the indications being as follow:—

A. Arsenic Act, 1851.

B. Part I of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part I of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland), 1925.

C. Part II of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part II of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland), 1925.

D. Agricultural and horticultural poisons according to Section 2 of the Poisons and Pharmacy Act, 1908.

E. Poisonous substances according to Section 5 of the Poisons and Pharmacy Act, 1908.

F. Dangerous Drugs Acts, 1920 to 1925. "Ex F" denotes that the preparation is exempted by Regulation.

PRICE LIST FORMULARY ("P.L.F.")—For the many unofficial preparations in active sale for which no standard formulas exist a special formulary has been compiled from "Pharmaceutical Formulas," "Veterinary Counter Practice" and other C. & D. publications. The cost and retail prices are given in this List and alterations made each month where changes in cost of ingredients make this necessary. The Price List Formulary is published at 2s. 6d. post free.

DRUG INDEX.—This C. & D. feature furnishes a comparative figure of the cost of drugs and appliances in 1913 and the present time. It is an important factor in accounting for the differences in retail charges now and before the war, and in the valuation of retail businesses. For comparative table for the years 1920-27 see C. & D., January 7, 1928.

STOCKTAKING SHEETS.—These sheets are used in conjunction with this List, in the annual stock-taking of drugs and chemicals, and form the simplest and quickest system of stock-taking for the drug-trade. The sheets, fastened into a pad, consist of the names of the articles printed on ruled paper in the same order as these occur in the List, which much facilitates the subsequent stage of pricing the stock from the cost figures. The sheets are sold in pads (2s. 6d. post free) with blank pages at the end.

Published as a Supplement of THE CHEMIST AND DRUGGIST, at 42 Cannon Street, London, E.C.4.

"C. & D." DRUG INDEX

DRUGS (1913=100)

	,	
	1927	1928
Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec.	144.3 144.2 143.7 140.7 141.1 141.0 140.7 139.3 139.6 139.3 137.9 137.7	138.3 136.5 137.0 139.1 140.2 138.0
DRESSIN	GS(191	3 = 100)
	1927	1928
Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec.	187.6 177.6 177.6 175.6 175.0 175.0 175.0 175.0 175.0 205.4 205.4	205.4 205.4 205.4 205.2 205.2 205.2

	. 1			Selling	Price						Selling	Price	
Co	_	A—Ac	16 oz.	4 oz.	l oz.	1 dr.		ost	Ac	16 oz.	4 oz.	l oz.	1 dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Acida—(cont.)	s. d.	s. d.	s. d.	s. d.
84	lb.		10 6	3 0	_	_	7	oz.	Acid. glycerophosphoric. 20%	—	_	1 10	0 4
117	lb.		15 0	3 9	_	- 1	36	oz.	Acid. gynocardicum	_	_	5 3	0 11
12 51	lb.	Absinthium Acaciæ gummi alb. elect	1 6 6	0 6	0 2 0 6		36 6	oz.	Acid. hippuricum Acid. hydriodicum dilutum		_	5 3 0 11	0 11
40	lb.	Acaciæ gummi alb. parv. opt	5 0	1 5	0 5	_	40	lb.	Acid. hydrobrom. 30%		1 8	0 6	
36	lb.	Acaciæ gummi alb. parv. sec	4 9	1 5	0 5	-	16	lb.	Acid. hydrobrom. dilutum	_	0 9	0 3	0 1
38	lb.	Acaciæ gummi alb. pulv. opt	6 0	1 9	0 6	<u> </u>	12	lb.	Acid. hydrochloricum E	1 10	0 7	0 2	0 1
40 24	lb. lb.	Acaciæ gummi alb. pulv. sec Acaciæ gummi var. opt	5 0 3 0	1 5 0 11	0 5 0 3½		8 6.5	lb. lb.	Acid. hydrochloricum dilutum Acid. hydrochloricum coml. E	1 0	0 5	0 1 0 2	
33	oz.	Acetamidosalol		-	4 10	0 10	7	02.	Acid. hydrocyan. (Scheele) B	_	-	1 1	0 2
_ 3	oz.	Acetanilidum	_	—·	0 6	0 2	6	oz.	Acid. hydrocyan. dilutum B	_	_	1 0	0 2
22	oz.	Acetannin	-	-	3 3	0 6	20	lb.	Acid. hydrofluor. coml. (by wt.)	2 6	0 10	0 3	_
21	lь.	Acetomorph. (v. Diamorph.) Acetonum	2 9	1 0	0 4		12	lb. oz.	Acid. hydrofluoric. dil. B.P.C. Acid. hypophosphorosum	1 8	0 6	0 2 1 2	0 2
14	lb.	Acetonum coml	2 0	0.8	0 3		27	oz.	Acid. iodicum	_	_	4 8	0 10
14	oz.	Acetophenonum	-	_	2 0	0 4	7	oz.	Acid. lacticum		-	1 4	0 3
228	lb.	Acetum aromaticum P.L.F	-	-	_	0 4	24	lb.	Acid. lacticum dilutum	3 0	1 0	0 4 6 2	0 1
141 34	lb.	Acet. arom. P.L.F. (synth. ol.) Acet. cantharidini C		1 6	0 5	0 3	42	oz.	Acid. malicum cryst Acid. meconicum	_	_	6 2	1 0
30	lb.	Acet. cantharidis C	-	1 3	0 5	0 1	10	oz.	Acid. meconicum	_	_	1 6	0 3
24	lb.	Acet. colchici C	-	1 0	0 4		17	lb.	Acid. nitricum E	3 2	0 11	0 3	<u> </u>
7 32	lb.	Acet. destillatum album	0 101	0 4	0 1½ pint	0 7	8	lb. lb.	Acid. nitricum dilutum	2 3	0 5	0 2 0 3	_
7.5	gal. lb.	Acet.fuscum	gal.	1 2	pint —		21	lb.	Acid. nitricum coml E Acid. nitricum fumans E			0 4	
38	lb.	Acet.ipecacuanhæ C	 	1 5	0 5	<u> </u>	7.5	lb.	Acid. nitro-hydrochlor.dil	_	0 4	0 1	<u>-</u>
144	lb.	Acet. odoratum B.P.C	1 -	5 6	1 6	_	12	lb.	Acid nitrosum E	2 0	0 7	0 3	_
84 20	lb.	Acet.opii B, F Acet.rubi idæi	2.10	3 4 0 11	1 0 0 3	0 2	78 14	oz. lb.	Acid. nucleicum	1 9	0 7	11 6	1 10
8	lb.	Acet.rubi idæi	1 1	0 4	0 1		36	gr.	Acid. osmicum cryst	pcr	gr.	6 0	
9	lb.	Acet.scillæ '98	1 3	0 5	0 2	1 —	90	oz.	Acid. osmic. 1 per cent. sol	_	-	12 6	2 2
18	lb.	Acet.staphisagriæ C	I -	0 8	0 3	1 -	16	lb.	Acid. oxalicum recryst. C	_	0 8	0 3	0 1
102 56	gal.	Acet. vini Gallici Acidol tablets	pint	1 9 box	0 3	_	7 32	lb. 8oz.	Acid. oxalicum coml C Acid. phosphat. (Horsford)	0 11	0 4 2 3	0 2	0 1
,,,	DOX	Acida	per	DOX			16	lb.	Acid. phosphoricum conc. B.P.	3 6	1 2	0 4	
8	lb.	Acidum aceticum	1 2	0 4	0 1		20	lb.	Acid. phosphoricum s.g. 1.75	-	1 4	0 5	I
108	lb.	Acid. aceticum arom. B.P.C	0 7	-	-	0 3	8	lь.	Acid. phosphoricum dilutum	1 0	0 5	0 2	0 1
4.5 17	lb.	Acid. aceticum dilutum Acid. aceticum glaciale	0 7	0 2 0 8	0 1 0 3		39 4	lb.	Acid. phosphorosum Acid. phosphotungstic (sol. 10%)	_	1 8	0 6	
56	lb.	Acid. acetylsalicylicum	_	2 0	0 7	0 2	8	oz.	Acid. picricum	_	l —	1 2	0 2
20	lb.	Acid. arseniosum A, B	-	-	0 3	-	14	lb.	Acid. picric. l per cent. sol	1 9	0 7	0 2	-
30		Acid. arsen.coml.(v.Arsenicum) Acid. benzoicum nat.			4 5	0 9	21 14	lb.	Acid. picric. (alc. sol.indust.)	2 6	0 10	0 3 2 0	0 4
50 51	lb.	Acid. benzoicum nat Acid. benzoicum synth		1 10	0 7	0 1	14	oz.	Acid. pyrogallicum sublim		_	1 8	0 4
9.5		Acid. boricum cryst	1 3	0 5	0 2		8	lb.	Acid. pyrolignosum	1 0	0 4	-	-
11.5	.	Acid. borici pulv. subtil		0 6	0 2		36	dr.	Acid. quinicum	<u>-</u>	-	-	5 3
1.5 588		Acid. borici pulv. pkd Acid. borici coml. pulvis		0 7	0 2	2	40 32	lb.	Acid. salicylicum "phys. pur." Acid. salicylicum nat		1 6	4 8	0 1 0 10
9.		Acid. borici coml. pulvis		0 5	0 2	-	30	lb.	Acid. salicylici m nat	_	1 1	0 4	0 1
12	oz.	Acid. butyricum	1	-	1 9		12	oz.	Acid. salicylsulphonicum		-	1 9	0 4
27		Acid. camphoricum		0 8	0 3	0 8	14 15	1	Acid. stearicum coml.	1 9	0 7	0 2 2 3	0 4
18 16		Acid. carbolicum liq. B.P.		0 8	0 3		9	oz.	Acid.succinicum Acid.sulphanilic.recryst	=	_	1 4	0 3
45	gal.	Acid.carbolicum "miscible" C	pint	0 10	-	 -	30		Acid. sulphindigotic. (sol.)	-	1 6	0 5	-
72				0 7		1	54		Acid. sulphocarbol. (33%)	-	2 0	0 8	-
93 3	doz.	Acid. carbolicum (disinf.) pkd. Acid. carbol. (disinf. powder).		1 2		=	11 8	lb.	Acid. sulphuricum E Acid. sulphuricum dilutum	2 6	0 102	0 3 0 2	
16	lb.	Acid. carbolic (in spirit)		0 7	_	_	7.5		Acid. sulphuricum coml. E	1 9	0 6	0 2	-
5	oz.	Acid. chromicum	-	-	0 9		84	lb.	Acid. sulphuricum aromaticum	-	3 8	1 1	0 2
20	lb.	Acid. chromicum coml		0 10			8		Acid sulphurosum	1_0	0 4	0 1 0 4	_
15 38	oz.	Acid. cinnamicum	1	1 5	0 5		26 (6		Acid. sulphuros (in spirit) Acid.tannicum		2 5	0 9	0 2
39	lb.	Acid. citrici pulvis	4 10				27		Acid. tartaricum cryst. mag.	3 6	1 0	0 4	_
24	lb.	Acid. cresylicum pur. (vap.)	- 1	1 0			28	lb.	Acid. tartaricum cryst. parv.	3 6	1 0	0 4	-
7	lb.	Acid. cresylicum coml.		0 7	0 2	-	27		Acid tartarici pulvis	3 6	1 0	0 4 2 8	0 5
8	oz.	Acid. diethylbarb. (v.Barbit.) Acid. formicum cryst.		1_	1 9	0 4	18		1		_	0 11	0 3
18	lb.	Acid. formicum 50%	10 0	0 9	0 3	0 1	30	oz.	Acid. uricum	-	-	4 5	0 9
7	l oz.	Acid. gallicum	.] —	1 -	1 1 1] 0 2	21	oz.	Acid. valerianicum	1 —	1 —	3 1	0 6

Acade		1			Sellin	g Price		, ,				Sellin	g Price
	C	ost	Ac-Al	16 oz.	4 oz.	loz.	1 dr.		ost	AT-Am	16 oz.	4 oz.	1 loz. 1 dr.
18 18 Acontit ad. pulv.	d.	per	120 12-	s. d.	s. d.	s. d.	s, d.	d.	per		s. d.	s. d.	s. d. s. d.
18 18 Acontit ad. pulv.					1 0	0.4	0.1			A1 1	711	9 0	
19 gr. Acasitins				1			0 1						_ _
17 gm		i i	reconstruct parts	i		_							71b 2 2
102 22 34 35 35 35 36 37 38 38 38 38 38 39 39 39		_	A '0 '	per	gı.	1_0	9 0				14 lb.		
33 25 Adalin tablets gr. 5		-	A 1 1'		l			_			1 3		
18 18 Adeps benozatus				doz.	2 0		_						
17 Ib. Adeps preparatus 2 2 0 8 0 3 1 13 Ib. Adeps lane hydrosus 2 0 0 7 0 2 13 Ib. Adeps lane hydrosus 2 0 0 7 0 2 5 0 3 4 0 0 0 3 4 0 0 0 0 3 4 0 0 0 0 0 0 0 0 0			41 1 .			0 3	_		lb.		2 5	0 9	0 3 -
13 18 5. Adeeps lane hydrous 2 0 0 7 0 2 5 0 0 7 4 0 1 2 0 3 4 0 1 4 5 0 0 9 0 3 4 0 1 3 1 1 1 1 1 1 1 1	17	lb.	Adeps præparatus				_			Alumen purificatum			
18 cr. Adressins	_						_				1 7	0 6	
4 ox. Adrenain_chloroxell_ii,000(1) 0	_			2 0	1 -	_	-				_	_	
188 18. Alther methylicus (7.70					gr.		_				_		
132 B.					1 1	5 U	0 9						
148 15.						0 5				A l	3 3	1 0	
154 B.						J 3				Al	_	0 9	
15 oz. Febra acetosecticus							_				1 2		
18 0x	_			_		1 0	0 2					-	2 4 0 5
20 0.x	15	oz.	Æther aceto-aceticus	_	<u> </u>	2 4	0 5		lb.	Aluminis purificati pulvis	1 9	0 7	
68 b. Ether ferbricus - - - - 5 0 5 - - - - - 4 5 0 0 15 oz. Ether ferbricus - - - - 2 3 0 5 5 4 b. 7 oz. Ether cannicus - - - 2 3 0 5 5 4 b. 7 oz. Ether cannicus - - 0 7 0 1 7 oz. Ether cannicus - - 0 7 0 1 8 10 10 10 10 10 90 oz. Ether petroleum - 0 0 0 0 2 - 90 oz. Ether petroleum - 0 0 0 0 2 - 11 11 b. Agar-agar (brieded) - - 0 0 0 0 0 0 0 0		oz.		_	-				oz.		_	_	
22 oz. Ether fenrainics 3 3 0 7 30 oz. Amidopyrines salcylas 0 7 0 1				_			0 6		1		-	_	
15 0.			3.1	-	2 5					Amidopyrinæ camphorat	- 1	_	
7				_			-			Amidopyrinæ salicylas	_	_	
25 b.						_							
15 Ib. Agar-agar (shredded)	_			3 3	1 0		<u> </u>	40	10.	Animoniacum opt. (gtt.)			0 0 0 1
90							_			Ammonium			
11					-	_	2 2	3	oz.		_	_	0 6 0 1
50 Agotan tablets	111	lb.		l —	4 0		-			Ammon. benzoas nat	_	_	
48 50 Agotan tablets doz. 1 6		lb.	Agar-agar pulvis	-	4 3	1 2	<u> </u>	72	lb.	Ammon. benzoas synth	-		
1				1	l —	-	1 3				-		
1				1			-				_		0 0
50 0.z. Airof			Α	1			_		4			-	
73		1	A . 1	1 9	0 6	0 2	1 1		4				
84			A 11 .				1					-	
48 Ib. Albumin. (blood) pulv. - 1 9 0 6 - 10 Ib. Ammon. carb. coml. (qty.) 1 3 - 7 7 5 0 2 -				1	3 0	0 10					1		
Alcohol (v. Spiritus rectificatus)	48						-					-	7lb. 8 4
Catus Catu	9	oz.	Albumin.tannic	-	-	1 4	0 3	13	lb.		1 6	0 6	
168 Ib. Alcohol absolutum				1		i		11.2	lb.		1 6		
312 lb. Alcohol abs. (sine rebate)	1/0	,,									_		
132 lb. Alcohol ammon. fort. B.P.C. E 1 2 0 3 11 lb. Ammon. chloridum "lumps" 1 5 7 lb. 8 3 3 1 lb. Alcohol amylicum coml 2 6 0 9 0 2 2 4 0 pt. Alcohol amylicum coml 4 6 1 3 0 5 60 lb. Ammon. chras 2 6 0 9 0 2 2 4 0 pt. Alcohol sopropylicum 4 6 1 3 0 5 60 lb. Ammon. hydrosulph. sol. 6 2 1 1 1 1 1 1 1 1 1				-	1 -							_	
45 lb. Alcohol amylicum 5 6 1 7 0 6 0 1 66 lb. Ammon. citras 2 6 0 9 0 2					10 2							U 3	
36				5 6	1 7						1 3	2 6	
40 pt. Alcoholisopropylicum 4 0 1 2 0 4 42 oz. Ammon. hippuras						0 5		2		Ammon formas	_	_	
10 10 10 10 10 10 10 10			A1 1 1.		1 2	0 4	_		1		_	-	6 2 1 1
8 oz. Aldehydum absol. — — — 1 2 — 48 lb. Ammon. ichthosulphonas 6 0 1 9 0 6 0 1 9 0 6 0 1 9 0 6 0 1 9 0 6 0 1 9 0 6 0 1 9 0 6 0 1 9 0 6 0 1 8 0 3 0 0 1 8 0 3 0 0 1 9 0 6 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 1 8 0 3 0 0 1 1 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 <td>360</td> <td></td> <td>A1 1 1 .1 1.</td> <td>_</td> <td>11 8</td> <td></td> <td>0 6</td> <td></td> <td></td> <td>A 1 1 1 1</td> <td>1 6</td> <td>0 7</td> <td></td>	360		A1 1 1 .1 1.	_	11 8		0 6			A 1 1 1 1	1 6	0 7	
24 oz. Aldehydum alcoh. 10% - - 36 - 30 oz. Ammon. iodidum - - 4 5 0 8 36 dr. Allatoform tablets. (D.F.) - - 5 3 48 lb. Ammon. monocarb. arom. - - 0 6 0 2 140 lb. All Fours P.L.F. - - 1 8 0 3 18 lb. Ammon. monocarb. arom. - - 0 6 0 2 140 lb. All Fours P.L.F. - - 1 8 0 3 18 lb. Ammon. mitras pur. 2 3 0 8 0 3 - 162 100 Allous at tablets. B doz. 2 7 - - - 27 lb. Ammon. nitras pur. 1 2 0 4 0 2 - 155 oz. Allosan - - - 27 lb. Ammon. possphas 1 5 0 6 0 1 1 40 lb. Aloe Barbadensis pulvis opt. 5 0 1 5 0		1		-	-		-				-	-	
10					-		_				6 0	1 9	
36 dr. Allantoinum - - - 5 3 48 lb. Ammon. monocarb. arom. - - 0 6 0 2			ALL CONTA	,	-		1 0		.)		-	-	
140	36		A 11	doz.	0, 2	bot.							
24 lb. Allium sativum 3 0 0 11 0 3 - 9 lb. Ammon. nitras, coml 1 2 0 4 0 2 -			AUT DIT			1 8					2 3	0 8	
162 100 Allonal tablets			A 111*		1								
55 oz. Allosan - - 7 0 1 4 39 lb. Ammon. persulphas - 1 5 0 6 0 1 40 lb. Aloe Barbadensis pulvis opt 5 0 1 5 0 6 0 1 40 lb. Aloe Capensis 1 9 0 7 0 2 - 42 lb. Ammon. phosphas acid 1 7 0 6 0 1 20 lb. Aloe Capensis pulvis 2 6 0 9 0 3 - 8 oz. Ammon. salicylas - 1 2 0 3 69 lb. Aloe Socot. pulvis 8 9 2 6 0 9 0 2 18 oz. Ammon. sulphas pur - 0 9 0 3 - 32 gm. Alopon' (A. & H.) B.F per gr. 0 5 - 5 lb. Ammon. sulphas coml. 0 8 0 3 - 60 lb. Althææ flores - 2 2 0 8 - 408 cwt. Ammon. sulphas coml. - 0 6 0 1 26 lb. Althææ rad. decort 3 3 0 1 0 4 - 66 lb. Ammon. tartras - 2 5 0 9 0 2 36 lb. Althææ rad. decort 3 3 0 1 0 4 - 66 lb. Ammon. valerianas cryst. - - 3 6 0 7	162		A11 1 11 n		2 7		_						
36 lb. Aloe Barbadensis 4 6 1 4 0 5 - 33 lb. Ammon. phosphas 4 3 1 3 0 5 0 1 40 lb. Aloe Barbadensis pulvis opt. 5 0 1 5 0 6 0 1 14 lb. Ammon. phosphas coml. 1 9 0 7 0 2 - 42 lb. Ammon. phosphas acid. - 1 7 0 6 0 1 - - 1 7 0 6 0 1 - - 1 7 0 6 0 1 - - - 1 7 0 6 0 1 - - - - 1 7 0 6 0 1 - - - - 1 7 0 6 0 1 - - - - - 1 2 0 3 - - - - - 1 2 0 3 - - - - - 1 2 0 3 - - - - - 1 2 0 3 - - - - - - 2 8 0 6 0 1 - - -	55	oz.	Allosan	_	-		1 4	39		A 1 1	_		0 6 0 1
14 lb. Aloe Capensis		1	Aloe Barbadensis				_	33		Ammon. phosphas			
20 lb. Aloe Capensis pulvis 2 6 0 9 0 3 - 8 oz. Ammon. salicylas - - 1 2 0 3 0 1 2 0 3 0 1 2 0 3 0 1 2 0 3 0 1 0 4 - 0 0 1 0 0 0 1 0 0 0									1	* * * * * * * * * * * * * * * * * * * *	1 9		
69 Ib. Aloe Socot, pulvis 8 9 2 6 0 9 0 2 18 02. Aloinum. 18 02. Ammon, succinas <td></td> <td></td> <td>A1 C . 1 .</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- 1</td> <td>A 1. 1</td> <td>-</td> <td>1 7</td> <td></td>			A1 C . 1 .						- 1	A 1. 1	-	1 7	
12 oz. Aloinum. <									- 1		-,	_	2 9 0 6
32 gm. Aloponi (A. & H.) B,F per gr. 0 5 — 5 lb. Ammon. sulphas coml. 0 8 0 3 — — — 60 lb. Althææ flores 2 2 0 8 — 2 0 8 — 3 0 8 0 3 — 3 0 8 0 3 — 3 0 11 0 4 — 3 0 6 lb. Ammon. sulphas coml. 7 lb. 3 2 — — — 3 0 6 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1 A1 *	0 9	2 0			_		A 1.1	_	0 9	
60 lb. Althææ flores - 2 2 0 8 - 408 cwt. Ammon. sulphas coml 7 lb. 3 2 - - 18 lb. Althææ folia 2 3 0 8 0 3 - 38 lb. Ammon. sulphocyanidum - 0 6 0 1 26 lb. Althææ rad. decort 3 3 0 11 0 4 - 66 lb. Ammon. tartras - 2 5 0 9 0 2 2 3 6 lb. Althææ rad. dec. pulvis 4 6 1 4 0 5 - 24 oz. Ammon. valerianas cryst - 3 6 0 7	32		44 544 5775	ner	or					4 11 1	0 8		
18 1b. Althææ folia 2 3 0 8 0 3 - 38 1b. Ammon. sulphocyanidum - - 0 6 0 1 26 1b. Althææ rad. decort 3 3 0 11 0 4 - 66 1b. Ammon. tartras - 2 5 0 9 0 2 36 1b. Althææ rad. dec. pulvis 4 6 1 4 0 5 - 24 oz. Ammon. valerianas cryst - 3 6 0 7		-	A1.1 0		2 2		_		- 1	A 1 1 1			
26 lb. Althææ rad. decort 3 3 0 11 0 4 - 66 lb. Ammon. tartras - 2 5 0 9 0 2 36 lb. Althææ rad. dec. pulvis 4 6 1 4 0 5 - 24 oz. Ammon. valerianas cryst - 3 6 0 7		lb.	Althææ folia				_			A 1 1 1 1	-		
			Althææ rad. decort	3 3	0 11	0 4	_			Ammon. tartras	-	2 5	
4 1b. Alumen coml 0 7 0 2 0 1 - 75 oz. Ammonal unstd - - 110		1			1 4	0 5	_		- 1		-	-	
	/ 4	l lb.	Alumen coml	0 7	0 2	0 1	-	75	oz.	Ammonal unstd	- 1	-	- 11 10

					SUPPL	BILLI						
		Cost	Sell	Cost	Sell				1	Sellin	g Price	
	4	5000				C	ost	An-Aq	16 oz.	4 oz.	l oz.	l dr.
	Ampullæ	per	per	per	per	d.	per	An—Aq	s. d.	s. d.	s. d.	s. d.
	•	½ doz.	½ doz.	doz.	doz.	u.	per		s. a.	s. a.	s. a.	s. a.
		d. ,	s. d.	d.	s. d.	21	11	A 1' 2'	0 0	0 0	0.0	
		1/15	4 40		0.4	21	lь.	Angelicæ radix	2 8	0 9	0 3	_
	næ hydroch, gr. $\frac{1}{20}$ C	16.5	1 10	32	3 4	33	lb.	Angelicæ radicis pulvis	4 2	1 3	0 5	-
Atropinæ su	$alph. gr. \frac{1}{100} \dots B$	16.2	1 10	32	3 4			Aniline Colours	ł			
Benzamin. l	nyd. gr. 6, adrenalin. gr. 1000	16.2	1 10	32	3 4	19	oz.	Black, nigrosine		<u> </u>	2 10	0 6
Caffein. sod	sal. gr. 3	24	2 6	40	4 6	33	oz.	Blue, methylcne		-	4 10	0 10
Camph, in o	ol. olivæ gr. 1½, gr. 3	16.5	1 10	. 32	3 4	69	lb.	Brown, Bismarck	-	2 6	0 9	0 2
	ether, ol. oliv	27	3 0	45	5 0	10	oz.	Chrysoidin	—	-	1 6	0 3
	lroch. gr. $\frac{1}{6}$, gr. $\frac{1}{3}$, gr. $\frac{1}{2}$. B, F	16.2	1 10	32	3 4	15	oz.	Ccrise	l	_	2 3	0 5
Cocain, hyd	0 0.0 0.0 2	1				48	oz.	F .	_	l	7 0	1 2
	1 2 2	16.2	1 10	32	3 4	42		п			6 2	1 0
							oz.	П 1		-	1	
Cocain. hyd		16'5	1 10	32	3 4	48	oz.	Fuchsin	-	_		1 2
adrenalin						21	oz.	Green, brilliant	-	-	3 1	0 6
Digitalin, g		25	2 9	45	5 0	36	oz.	Magenta	-	<i>,</i> —	5 3	0 11
Emetinæ 1		48	5 3	86	9 6	28	oz.	Orange II	-	l —	4 1	0 8
Emetin.hyd	roch. gr. $\frac{1}{2}$ C	32	3 6	59	6 6	48	oz.	Scarlet red		-	7 0	1 2
Ethyl chaul	moograt's 2 cc	30	3 3	54	6 0	18	oz.	Tartrazine	-	l —	2 8	0 5
Ethyl morr		30	2 3	54	6 0	18	oz.	Violet, methyl B	l —	-	2 8	0 5
Extract. erg		16.2	1 10	32	3 4	27	oz.	Yellow, fast	l —	l —	4 0	0 8
Extract. erg		25	2 9	45	5 0	4	oz.	Anilini hydrochlor	l		0 7	0 1
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	40.5	4 6	82	8 0	20	lb.	4 -11	2 9	0 10	0 3	
		16.5	1 10		3 4	13	lb.		1 8	0 6	0 2	
			1	32	3 4		1	A - 1 C . 1 .		0 7		
Glucosi 1½		21	2 4	-		16	lb.	Anisi fructus pulvis	2 0			_
	drobr. gr. $\frac{1}{100}$	16.2	1 10	32	3 4	15	lb.	Anisi fructus pulvis (crs.)	1 11	0 8	0 3	-
Indigo carn	nine 0.4 per cent	30	3 3	54	6 0	14	oz.	Anisol	-	I -	2 0	0 4
Iodi, boxes	of 6	12	1 8	-	-	34	lb.	Annatto (roll)	ļ —	1 3	0 5	-
Mercurial o	ream M 10	21	2 3	39	4 0	54	lb.	Annatto (liquid)	-	2 2	0 7	-
Morph, hyd	droch. gr. 1/6, gr. 1/4, gr. 1/3, gr. 1/2 B,F	16.5	1 10	32	3 4	90	lb.	Anthemidis flores Ang	l —	3 3	1 0.	
	droch. gr. ½)					28	lb.	Anthemidis flores exot	3 6	1 0	0 4	0 1
	sulph. gr. $\frac{1}{200}$ B, F	18	2 0	33	3 8	33	lb.	Anthemidis florum exot.pulv.		1 3	0 41	
	(grey oil) $\frac{1}{2}$ c.c	16.2	1 10	32	3 4	24	lb.		3 6	1 0	0 4	
		30	3 3	54	6 0	34	1	Anthemidis flores exot. sec	0	1	4 2	0 10
	% 1.5 c.c			36	1		oz.		1 0	0 7	0 2	0 10
	nit. gr. ½ C	20	2 3	20	4 0	12	lb.	Antiformin substitute	1 9	0 1	0 2	-
	h hydrobr, gr. $\frac{1}{100}$	16.5	1 10	32	3 4	60	oz.	Antikamnia, unstd	1 -		-	1 6
morph. a	cet. gr. 4 B, F					60	oz.	Antikamnia tablete, unstd	doz.	1 6	<u> </u>	-
Sodii cacod	yl. gr. $\frac{1}{2}$, gr. $\frac{5}{6}$ B	16.2	1 10	32	3 4	18	lb.	Antimonii crocus pulv	2 3	0 8	0 3	—
Sodii cacod	lyl. gr. $\frac{1}{3}$, ferri cacodyl. gr. $\frac{1}{3}$ B	20.5	2 3	36	4 0	7	oz.	Antimonii et sodii tartras	I —	I —	1 1	0 2
Strophanth		16.2	1 10	32	3 4	648	doz.	Antim. et sodii tart. sterules				
	sulph. gr. $\frac{1}{00}$, gr. $\frac{1}{30}$ B	16.5	1 10	32	3 4		1	(M'dale)gr.½(box of 10)	box	6 0		l
	insodsal. 2.3 c.c.	40.5	4 6	72	8 0	864	doz.	Antim sod. tart. sterules				
2111001114111	,	1 10 3	1		,		uọz.	(M'dale), gr.ij. (box of 10)	box	8 0		
						12	lь.	Antim. nig. pulv	1 6	0 6	0 2	_
		1	Sellin	Price		54	lb.	A 13		2 0	0 7	0 1
Cost	A A	16	1 4	1 1	1 1 1	42			5 3	1 6	0 6	0 1
-, -	Am—An	16 oz.	4 oz.	l oz.	l dr.		lb.	Antimonium sulphuratum	5 3 5 9			0 1
d. per		s. d.	s. d.	s. d.	s. d.	45	lb.	Antimonii tartarati pulv. B	9 9	1 9	1 -	UI
						45	17oz.	Antiphlogistine	-	-	0 4	_
42 lb.	Amygdala amara	5 3	1 7	0 6	-	60	lb.	Antiseptic cream (Hewlett)	7 6	2 0	0 7	0 2
60 lb.	Amygdala dulcis Jordan	7 6	2 2	0 7	-	43	oz.	Antitoxine tabs., unst l	doz.	0 9	_	_
45 lb.	Amygdala dulcis Valent	5 9	1 8	0 6	-			Antitoxins (v. Serums)				
90 lb.	Amygd. dulc. pulv. alb	11 3	3 2	0 11	0 2	24	lb.	Apii grav.sem	3 0	1 0	0 4	_
28 lb.	Amygd. cont. (Almond meal)	3 6	1 0	0 4	-	39	oz.	Apiol	-	-	5 9	0 10
33 Пь.	Amyl acetas pur	1 -	1 3	0 5		4	gr.	Apomorphinæ hydroch. B	per	gr.	0 8	_
30 lb.	Amyl acetas coml	3 9	1 2	0 4	-			Aquæ				
13 oz.	Amyl butyras	-		1 11	0 4	10	lb.	Aqua anethi	1 3	0 5	0 2	_
10 oz.	Amyl nitris	l			0 3	180	lb.	Aqua anethi conc. 1-40		6 6	2 0	0 4
21 doz.	Amyl nitrite capsules M3	doz.	2 2	_		8	lb.		1 0	0 4	0 1	
17 oz.	A 1 1 ·	doz.		2 6	0 5	162	lb.	Aqua anisi conc. 1-40	1_	5 9	1 7	0 4
	1 1 11 1		1	4 8	0 10				2 3	0 8	0 3	
	1 1 1 1 1 1 1 1 1	711	3 7	4 0	1	18	lb.		2 3	6 10	1 9	0 3
		7 lb.		0 1	-	192	lb.	Agua aurantii flor. conc. 1-40	2 2		1 9	0 3
6.5 lb.	Amyli pulvis (maize)	0 10	0 4	0 11		18	lb.	Agua bromi	2 3	0 8	_	
8.2 lb.	Amyli pulvis (rice)	1 2	0 4	0 11		7	lb.	Aqua camphoræ	0 11	0 3	0 1	_
10 1Ь.	Amyli pulvis (wheat)	1 3	0 5	0 2	Ξ	60	lb.	Aqua camphoræ conc. 1-40	-	2 2	0 7	0 1
6 lb.	Amyli pulvis (potato)	0 9	0 3	0 1		8	lb.	Aqua carui	1 0	0 4	0 1	-
49 oz.	Anæsthesin	-	-	-	1 2	180	lb.	Aqua carui conc. 1-40	-	6 6	1 10	0 4
58.5 100	Anasarcin tablets	doz.	1 0	-		8	lb.	Aqua caryophylli	1 0	0 4	0 1	-
16 lb.	Anchusæ radix	2 0	0 7	0 2	-	192	lb.	Aqua caryophylli conc. 1-40	-	7 0	1 10	0 4
10 lb.	Anethi fructus E.I	1 3		0 2	_	186	lb.	Aqua cassiæ conc. 1-40	-	6 8	1 10	0 4
17 lb.	Anethi fructus pulvis	2 2	0 8	0 3	1 -	7	lb.	Aqua chloroformi	0 11	0 4	0 1	
9 oz.		_	1 -	1 6	0 3	84	lb.	Aqua chloroformi conc. 1-40	_	3 0	0 10	0 2
						. 57				*		

Cot Aq. Aq.		1			Selling		SUFFE					Selling Price	
	C	ost		16 oz.			l dr.	C	ost	Ar—Be	16 oz.		l dr.
	d.	per '	Aquae—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d. s. d.	s. d.
	11	lh	Aqua cinnamoni	1 5	0 6	0 2		12	07.	Arsenii bromidum A.B	_		0 4
180 180				-	7 0		0 4	27		Arsenii iodidum B	-		-
100 100				0 4									
8 B. Aqua francial 0 0 4 0 1 18 30 Aracho-riffer, tablets gr.5 B doz. 1 3 3 1 0 0 2 18 20 0 7 0 2 78 18 Aqua barroceras B doz. 1 2 0 5 1 2 0 0 1 1 2 0 1 1 1 1 1 1 1 1 1							0 3				2 3		1 0
15 15 Aqua laurocetari				1 0	0 4	0 1	_			The control of the co	doz.		_
1.			•	_			0 4				-		0 2
237 B. Aqua lavand ace, Coprop. P.L.F. - 8 0 2 2 0 4 7 2 1 1 1 1 1 1 1 1 1			. Iqua iudio coi uoi				0 7						0 2
14						2 2	0 4	72			_		_
174 B. Aqua mellis Gorpero, P.L.F. 6 2 1 8 0 3 9 15 Asphalum 1 3 0 4 0 2 13 18 18 Aqua mellis Gorpero, P.L.F. 2 10 0 9 18 100 Asphalum Aspha						- 1					1 6		
Section Sect								_			1 3		Z Z
128 b. Aqua menthe pip. conc. Ang. 1.40	81					0_9		18				0 4 -	
11 Ib. Aqua membe pip. exot. 1 5 0 5 0 2							_			ristinia por dei ri-ziriri	1	-,	_
18							U 4	20	lb.		_	1 / 0 5	
14 b. Aqua primente	168	, .	Aqua menthæ pip.conc.exot.l-40	-	5 9	1 8	0 3			Atophan	-	1 1	1 9
18 18 18 18 19 10 18 18 19 10 10 18 19 19 18 18 18 19 19					- :		-						-
186											1		_
13 15 15 15 15 16 16 16 16	186	lb.	Aqua pimentæ conc. 1-40	-			0 4	33	dr.	Atropinæ sulphas B	1 - 1	gr. 0 2	-
16 B. Aqua rose zirjo, opt.					1		_				1 2		0 2
216 B. Aqua rosmarini							_					1 4 4 1	_
168 15 15 15 15 16 0 2	216		Aqua rosæ conc. 1-40	_			0 4	26		Auri chloridum (7½ gr. tubes)		3 3 -	 ,
1				1 6							1 1		
1				1 5			U 3	9	gr.	Auri oxidum	per -	gr. 1 0	_
Soz. Araroba	21		Aqua sambuci trip	3 0			-						Op.
8	228	lb.	Aqua sambuci conc. 1-40	-	8 2	2 2	0 4				2 3		_
36	8	oz.	Araroba			1 2	0 3				_		_
15 1b, Arcti radix 2 0 0 7 7 0 2 12 oz. Balsamum Perusianum 1 9 0 4		dr.			_	-	6 0	1		Balsamum Canadensis (v.			
15 1b. Arctii radicis pulvis 2 0 0 1 0 0 4 0 3 3 3 3 3 3 3 3 3			A 1.		_		_	12	0.7	nr n		_ 1 9	0 4
1		1			1 :		_		,		3 6	1 0 0 4	_
4 gr. Arecolinæ hydrobromidum B per gr. 0.8 — 42 oz. Baptisin — — 6.2 1 0 Baptisin — — 1 10 Barbitonum. — — 1 8 — — 1 8 — — 1 8 — — 1 8 — — 1 8 — — 1 8 1 1 9 10 1b Barii carbonas coml. C 1 3 0.5 0.2 — 18 1b. Barii carbonas coml. C 1 3 0.5 0.2 — 16 0.6 — 18 1b. Barii hydroxidum pur. C 2 3 0 0 2 — 18 1b. Barii hydroxidum pur.		1 .		-	-			_{>} 84	lь.		- 1	3 0 0 10	0 2
78					1		1	42	07		<u> </u>	- 6 2	1 0
72 oz. Argenti cyanidum B - - - 1 8 21 lb. Barii carbonas pur. præc. C 2 9 0 10 0 3 -	78	_					1		í		-	- 1 8	_
72 oz. Argenti initras cryst - - 5 3 0 11 12 1b. Barii carbonas coml C 1 3 0 5 0 2 - - 2 0 0 0 0 0 0 0 0	51			-(-	-					-		0 4
36 oz. Argenti nitras cryst. 5 3 0 11 12 15 18 15 18 15 18 15 18 15 18 17 18 15 18 15 18 18 18 18	- 72		1 - 9	=	_	_				- arrive dar arriver princip			_
36 dog. Argenti nit. ind. (in wood) ea. 0 6 - - 16 lb. Barii nitras pur. cryst C 2 0 0 7 0 2 - 48 oz. Argenti nit. mitigat. (sticks) ea. - 7 0 1 0 24 lb. Barii nitras coml. C 1 3 0 5 0 2 - 48 oz. Argenti nit. mitigat. (sticks) - - 1 1 28 lb. Barii nitras coml. C 3 0 10 0 3 - 10 0 0 0 0 0 0 0 0	36	oz.	Argenti nitras cryst	ì	-	5 3		12	lb.	Barii chloridum pur C	1 6	0 6 0 2	
Argenti nut. mitigat. (sticks) ea.	72	doz.				_	-						_
Argenti nucleinas C Argenti nucleinas C Argenti oxidum C Argenti phosphas C Argenti phosphas C C Argenti proteinatum C C C Argenti proteinatum C C C Argenti proteinatum C C C Argenti sulphidum C C C C Argenti sulphidum C C C C C C C C C	42												_
78	48	oz.	Argenti nucleinas	-	1	7 0							_
20 oz. Argenti proteinatum - - 2 11 0 5 4 oz. Barii sulphidum C - - 0 7 0 2	/5 78	oz.				_			1		3 6		_
72 oz. Argenti sulphidum —	20			-	1	2 11					_		0 2
9 Oz. Argentum colloidale	72		Argenti sulphidum	-	1	-			lb.	Bath crystals P.L.F	4		
9 25 Argentum (fol.)		1				9 8					1 .		
111 oz. Argyrol - - - - 2 8 81 doz. Bay rum (indust.) pkd.				1	1	0 1	-	22			2 9		-
360 oz. Aristochin			A 1 .1 1		-	-	2 8	81		Bay rum (indust.) pkd			
77 oz. Aristol			A * . 1*	1		=	8 7				1 -		5 0
40 1b. Aristolochiæ radicis pulvis 5 0 1 5 0 5 - 40 1b. Belladonnæ fol. Ang - - 0 5 - 38 1 0 - 33 1b. Belladonnæ rad. pulv - - 0 6 0 1 33 1b. Belladonnæ rad. pulv - - 0 0 6 - 0 0 1 0 0 0 0 0 0 0	77	oz.	Aristol	-	-	-	1 5	5	lb.	Bay salt gran		0 3 -	-
102 1b. Arnicæ flores - 3 8 1 0 - 33 1b. Belladonnæ rad. pulv - - 0 6 - - 38 1 0 - 38							-				-		3 1
36 lb. Arnicæ rhizoma. - 1 4 0 5 - 24 lb. Benedict's reagent (qualit.) 3 6 1 3 - - - 0 9 0 2 18. Arsenicum album coml. Arsenicum album coml. Arsenicum album coml. pulv. A, B 1 6 0 1 6 0 2 114 0 0 2 9 0 2 2 9 11 lb. Arsenicum album coml. pulv. A, B 1 6 0 5 - - 114 0 0 Benzaminæ lactas - - - - 2 9				3 0					1		_		_
22 lb. Arsenicum album coml. A, B 2 9 1 0 0 4 —	36	lb.	Arnicæ rhizoma	-		0 5	-	24		Benedict's reagent (qualit.)	3 6	1 3 -	-
11 lb. Arsenicum album coml.pulv. A, B 1 6 0 5 114 oz. Benzaminæ lactas 2 9				2 0	1 0		0 1				-	1 1	
						4	= \						_
						1 —	I — .		1	In .	1 9		-

	1			-					Selling	Deine
	Cost	Bandages	Sell		Co	st	Be-Bo	16 oz.	4 oz.	loz, ldr.
d.	per	(Completely wrapped)		d.	d.	per	DeD0	s. d.	s. d.	s. d. s. d.
			•••							
		Calico, bleached : M.O.H.			54	oz.	Benzocaina	-	-	- 1 4
22	doz.	2 in.×4 yd	each 0	4	66	lb.	Benzoinum Sumat		2 4	0 8 0 2
26	doz.	$2\frac{1}{2}$ in.×4 yd	each 0	5	63	lb.	Benzoini pulv	8 3	2 3	0 8 0 2
32.5	doz.	3 in.×4yd	each 0	6	4 7	pt.	Benzol coml		0 8	0 3 -
20	doz.	Calico, unblcached : M.O.H. 2 in.×4 yd	each 0	3	54	oz.	Benzonaphthol		_	7 11 1 2
24	doz.	$2 \text{ in.} \times 4 \text{ yd.}$ $2\frac{1}{2} \text{ in.} \times 4 \text{ yd.}$	each 0	4	6	oz.	Benzyl benzoas	_		0 11 0 2
28	doz.	$3 \text{ in.} \times 4 \text{ yd.} \dots \dots \dots$	each 0	5	24	lb.	Berberidis pulvis	3 0	1 0	0 4 0 1
		Crepe, cream : M.O.H.			24	dr.	Berberinæ sulphas	-	-	- 3 6
68	doz.	2 in		11	48	oz.	Betainæ hydrochloridum	_	-	7 0 1 2
85	doz.	$2\frac{1}{2}$ in		1	40	oz.	Betol	-	-	5 10 1 0
102	doz.	3 in		4	27	,,]	"Bipp" (v. Past. bis. et iod.)	2 -	1 0	0.4
118 136	doz.	$3\frac{1}{2}$ in	each 1	9	27 21	lb. lb.	Bird-lime (Ang.) Bird-lime (Ang.) qty	3 5	1 2 7-lb.	0 4 — tins 18 3
100	doz.	4 in	each 1		126	lb.	Bisedia (Schacht) C	_	4 0	1 0 0 2
72	doz.	2 in.×6 yd	each 0	11	40	lь.	Bismulait (D.F.)		2 6	0 8 -
90	doz.	$2\frac{1}{2}$ in.×6 yd		2	60	lb.	Bismulait c. salol (D.F.)	_	3 0	0 10 -
108	doz.	3 in.×6 yd	each 1	5			Bismuthum			
		Elastic web : M.O.H.			23	oz.	Bismuthi benzoas	-	-	3 5 0 6
75	doz. yds.	2 in	per yd. 1		30	oz.	Bismuthi betanaphthol	-	-	4 5 0 8
80 90	doz. yds.	$2\frac{1}{2}$ in	per yd. 1	1	192	·lb.	Bismuthi carbonas	_	6 10	2 0 0 4 2 4 0 4
50	doz.yds.	3 in	per yd. 1	4	16 24	oz.	Bismuthi citras Bismuthi et ammon. citras		_	3 6 0 6
97	doz.	2½ in.×4 yd	each 1	3	28	oz.	Bismuthi et ammon. citras		_	4 1 0 7
176	doz.	3 in.×6 yd	each 2		38	oz.	Bismuthi iodidum (oxy.)	_	_	5 7 0 10
		Indiarubber : M.O.H.			25	oz.	Bismuthi lactas	-	-	3 8 0 6
153	doz.	3 ft.×2½ in., plain	each 2		13	oz.	Bismuthi nitras cryst	-	-	1 11 0 4
189	doz.	3 ft. $\times 2\frac{1}{2}$ in., perforated	each 2		10.5	oz.	Bismuthi oleas	-	_	1 8 0 3
189	doz.	3 ft.×3 in., plain	each 2		25	oz.	Bismuthi oxidum	-	_	3 8 0 7 3 5 0 7
222 240	doz.	3 ft.×3 in., perforated	each 3		23 28	oz.	Bismuthi oxychloridum Bismuthi oxychlor, puriss			4 1 0 7
283	doz.	5 ft. $\times 2\frac{1}{2}$ in., plain 5 ft. $\times 2\frac{1}{2}$ in., perforated	each 3		42	oz.	Bismuthi oxychlor, puriss. Bismuthi oxyiodogallas		_	6 2 0 11
270	doz.	5 ft. \times 3 in., plain	each 3		36	oz.	Bismuthi phenas		-	5 3 0 9
324	doz.	5 ft.×3 in., perforated	each 4	0	201	lb.	Bismuthi salicylas	-	7 3	2 1 0 4
336	doz.	$7\frac{1}{2}$ ft.× $2\frac{1}{2}$ in., plain		1	16	oz.	Bismuthi subgallas	 	I -	2 4 0 4
396	doz.	$7\frac{1}{2}$ ft. $\times 2\frac{1}{2}$ in., perforated		10	162	lb.	Bismuthi subnitras	-	5 10	1 8 0 3 2 8 0 5
432 430	doz.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3 10	18	oz.	Bismuthi tannas	-	_	2 8 0 5 2 11 0 5
430	doz.	7½ ft.×3 in., perforated Muslin, bleached: M.O.H.	each 5	10	20 26	oz.	Bismuthi tartras solub. Bismuthi tribromophen.			3 9 0 7
24	doz.	$2\frac{1}{2}$ in. \times 6 yd,	each 0	. 4	48	oz.	Bismuthi valerianas		_	7 0 1 0
30		3 in.×6 yd	each 0			02.	Distriction values and the			-
36	doz.	4 in.×6 yd	each 0	6	49	oz.	Bismutose	<u> </u>	 	- 1 2
		Open wove, white (waterdressing): M.O.H			68	lb.	Blisteringointment P.L.F. C	8 6	2 5	0 8 -
72	3	$1 \text{ in.} \times 3 \text{ yd.} \dots \dots \dots$	each 0		42	lb.	Blistering oint., bin. P.L.F. C	5 3	1 7	0 6 -
126 162	9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	each 0	_	34 90	lb. lb.	Blistering tinct., vety. P.L.F. I C Blistering tinct., vety. P.L.F. II C		1 4 3 3	1 0 -
198		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	each 0		80	lb.	Blue, Chin., pulv	10 0	2 10	0 9 0 2
234		$3 \text{ in.} \times 4 \text{ yd.}$	each 0		~	1.5.	Blue pill (gr. 4) and blackdraught			8
444		4 in.×6 yd	each 0	7			3iss. bot.), sell 9d.		-	
684	gross	6 in.×6 yd	each 0	9	69	lb.	Blue, Pruss., pulv	7 6	2 2	0 8 0 2
1.4		Plaster of Paris : M.O.H.			18	lb.	Boldo folia	2 3	0 9	0 3 0 1
144 160		2 in.×5 yd		2 0	8 33	lb.	Bole Armen Boraldehyde (D.F.)	1 0 1 6	bot.	2 6 bot.
180		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 , .	2 3	16	lb.	Boraldehyde (D.F.) Borax calcinatus	2 0	0. 7	0 2 -
198		4 in.×5 yd		2 6	6.2	1	Borax cryst. (Howards)	1 0	0 4	0 11 -
	1	Ambulance, fast edge:			5	lb.	·Borax coml. cryst	0 8	0 2	0 1 -
84		2 in.×6 yd		1 2	6	lb.	Borax purificatus cryst	0 9	0 3	0 1 -
90		$2\frac{1}{2}$ in.×6 yd		1 4	6.2	1	Boracis purificati pulvis	1 0	0 4	0 1 -
• 112	doz.	3 in.×6 yd	each 1	1 9		11.	Boracis purificati pulvis (pkd.) Boracis pulvis (Howards)	1 0	0 41 0 4	0 1½ -
240	5	Ambulance, loose edge:	each (0 4	7 5°5	lb.	D . 1 1 1 .	0 8	0 3	0 1 -
30		$2 \text{ in.} \times 6 \text{ yd.}$ $2\frac{1}{2} \text{ in.} \times 6 \text{ yd.}$	1 1 4	0 5	396	cwt.		7lb.	3 2	14lb. 6 0
36		$3 \text{ in.} \times 6 \text{ yd.}$	1 4	0 6	12	lb.	Bordeaux mixture P.L.F	1 6	-	
	3.230	Binders, twill:					Boric lint (v. Lints)			
3		12 in. × 54 in		5 3		1	Boric wool (v. Cotton-wool)			10 6 1 0
4		18 in. × 54 in	1 1	7 0	72	oz.		tube	1 6	10 6 1 9
	8 each	Suspensory, cotton, best	1	1 2 7	13	tube doz.		doz.		
. 4	2 doz.	Triangular, plain	· cacii	•	1.00	uUZ.	. Do. Ocum umpos			

	1	,		Selling	Price		_	. [_		Sellin	Price	
	ost	Во-Са	16 oz.	4 oz.	1 oz.	1 dr.	l ——	ost	Ca	16 oz.	4 oz.	l oz.	1 dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Calcium—(cont.)	s. d.	s. d.	s. d.	s. d.
34	lb.	Boroglycerinum B.P.C	4 3	1 3	0 5	0 1	51	lb.	Calcii phosphas di-acidus		1 10	0 7	0 1
174	lb.	Brilliantine, separable, P.L.F.		6 3	1 8	_	36	lb.	Calcii phosph. mono-acid	_	1 4	0 5	0 1
126	lb.	Brilliantine, separ. (isoprop.)		4 6	1 4	_	24	lb.	Calcii saccharas	3 0	0 11	0 3	
180	lь.	Brilliantine, inseparable, P.L.F.	—	6 5	1 9	_	5	lb.	Calcii sulphas	0 7	0 3	_	_
90	lb.	Brilliantine, insepar. (isoprop.)	-	3 3	1 0		5	oz.	Calcii sulphocarbolas	_	_	0 9	0 2
55	4 oz.	Bromidia unstd C		6 11	1 9	0 3	4	lb.	Calcii superphosphas coml	0 6	0 2		_
11	oz.	Bromoformum	_		_	1 0	210	cwt.	Calcii superphosphas coml	7 lb.	1 9	141Ь.	3 4
45	oz.	Bromum (2 c.c. tubes)	_	0 7	3 0	0 6	13 6.5	lb. lb.	Calx	1 8 0 10	0 6	0 2 0 1	_
95	doz.	D 1	ea.	J /		2 4	- 4	OZ.	01 11	0 10	0 3	0 7	0 1
39.5	20	Bromural tablets gr. 5	doz.	3 0		_		02.	Calx sulphurata			0.	0 1
26	oz.	Brucina B	_	_	3 9	0 7	78	lь.	Calendulæ flores	_	2 9	0 10	0 2
26	oz.	Brucinæ sulphas B	_	_	3 9	0 7			Calflymph (v. Lymph)				
. 15	lb.	Bryoniæ albæ radix	2 0	0 7	0 2	-	20	lb.	Calf scour mixture, P.L.F. C	2 6	_	-	-
38	lb.	Buchu folia		1 5	0 5	0 1	42	lb.	Calf scour powder, P.L.F	5 6	_	l	-
9	lb.	Burgundy mixture P.L.F	1 2	_		_	14	lb.	Calumbæ radix	1 9	0 7	0 2	_
16	oz.	Butyl-chloral hydras	-	_	2 0	0 5	18	lb.	Calumbæ radicis pulvis	2 3	0 9	0 3	-
54 76	gm.	Butyn B Butyn solution 2% C	per	gr. bot.	0 8 9 6		96	lb.	Cambogia	_	3 5 4 1	1 0 1 2	0 2
45°	25cc. 3xx.	D ' (A O III)	orig.	1 2	0 4		50	lb. lb.	Cambogiæ pulvis Camphora (flores)	6 3	1 10	0 6	0 1
7.7	JAX.	Bynin (A. & H.)			V 2		53	lb.	Camphora (flores)			0 7	_
		С					54	lb.	Camphora (½-oz. tab.)	_	_	0 7	_
32	100	Cactina pellets	doz.	0 6	_	<u> </u>	16	oz.	Camphora monobromata	_	_	2 4	0 5
8.	oz.	Cadmii bromidum	-	-	1 2	0 2			Camphor pilules, sell 1s. bot.				
6	oz.	Cadmii chloridum	1 —	-	0 11	0 2	32	oz.	Camphoræ salicylas	<u> </u>		4 8	0 9
20	oz.	Cadmii iodidum	-	-	3 0	0 6	150	lb.	Canada balsam		5 6	1 6	-
14 18	oz.	Caffeina	-	-	2 0 2 8	0 4	9 30	lb.	Canary seed	1 2	0 4	0 4	_
10	oz.	Caffeinæ benzoas Caffeinæ citras			1 6	0 3	42	lb.	Canellæ cortex		1 2	0 4	0 1
48	lb.	Caffeinæ citras Caffeinæ citras effervescens	1 -	1 9	0 6		72	oz.	Cannabinæ tannas C		1_0	10 6	1 8
24	oz.	Caffeinæ hydrobromidum	_	-	3 6	0 7	84	lb.	Cantharidin hair wash	_	3 0	0 10	_
36	oz.	Caffeinæ iodidum	<u> </u>	l —	5 3	0 9	7	gr.	Cantharidinum B	_	_	_	1 2
21	oz.	Caffeinæ salicylas	-	-	3 1	0 6	54	lb.	Cantharis Chinensis B	_	2 0	0 7	_
15	oz.	Caffeinæ sodio-benzoas	-	-	2 3	0 4	51	lb.	Cantharis Russ B		1 11	0 7	_
32 15	oz.	Caffeinæ sodio-iodidum	-	-	4 8	0 9	84	lb.	Cantharidis Chin. pulv. B	10 6	3 0	0 10	0 2
42	oz.	Caffeinæ sodio-salicylas			6 2	1 0	84 42	lb.	Caoutchouc		3 0 1 5	1 0 5	
12	lb.	Calami aromatici radix	=	0 6	0 2		63	box	Capers	per	box	7 0	
18	lb.	Calami aromatici rad. pulvis	2 3	0 9	0 3	_	38	lb.	Capsici fructus	4 9	1 5	0 5	_
30	lh.	Calamina artif. P.L.F	3 9	1 2	0 4	0 1	38	lb.	Capsici fructus pulvis sec	4 9	1 5	0 5	_
36	lb.	Calamina præparata opt	4 6	1 4	0 5	-	20	oz.	Capsicin	_	_	_	0 6
26	lb.	Calamina præparata sec	3 3	1 0	0 4	-			Capsulæ vel Perles				
20	1,	Calcium	i	1 0			222	1,000		36	1 9	24	1 Z
30 15	lb.	Calcii acetas Calcii acetylsalicylas		1 2	0 4 2 3	0 1 0 5	288 360	1,000		36 36	2 0 2 4	24 24	1 9
10	oz.	Calcii bromidum exic		_	1 6	0 3	156	1,000		36	1 4	24	1 2
6		Calcii carbonas præcipitatus	0 9	0 3	0 1	_	108	1,000		36	1 1	24	0 11
15	lb.	Calcii chloridum fusum	2 0	0 7	0 2	-	132	1,000					
7	lb.	Calcii chloridum coml	0 10	0 4	-	-			glob. (3)	36	1 2	24	0 11
11	lb.	Calcii chloridum cryst	1 5	0 6	0 2	-	120	1,000	1 *				
21 5	lb.	Calcii chloridum gran	2 7	0 9	0 3	-	120		arsenios $\left(\frac{1}{50}\right)$ C	36	1 2	24	0 11
4	1	Calcii citras			0 10	0 3 0 2	126	1,000	Caps. Blaudii pil. (5) et ac. arsenios. et strych B	36	1 2	24	0 11
11	oz.	Calcii glycerophos			1 8	0 4	150	1 000	Caps. Blaudii pil. (10) et ext.	50	1 2	24	0 11
96		Calcii guaiacol-sulphonas	1 -	_	14 0	2 0	150	1,000	casc. sag. (1)	36	1 3	24	1 0
36		Calcii hippuras	-	-	5 3	0 9	192	1,000		36	1 7	24	1 2
11	lь.	Calcii hydras	1 5	0 6	0 2		216	1,000	Caps. casc. sag. ext. liq. M 30	36	1 8	24	1 2
8.		Calcii hydras coml	1 1	0 4	0 2		360	1,000		36	2 5	24	1 9
6		Calcii hypophosphis	1 -	-	0 11		252	1,000		36	1 10	24	1 3
27 30		Calcii iodidum	3 9	1 2	3 8 0 4	0 9	252			36 36	2 1 3 0	24 24	1 6 2 0
7		C.1.1 . 1 1	3 9	1_2	1 1	0 1	132	1,000		36	1 2	24	0 11
18		Calcii nitras	2 3	0 8	0 3		198	1,000		36	1 7	24	1 2
3	oz.	Calcii oxalas	-	-	0 6	0 1	294			36	2 0	24	1 6
14		Calcii peroxidum	-	-	2 0	0 4		1,000					
15		Calcii phosphas	2 0	0 7	0 2	-		1	buchu M 10	36	2 9	24	1 11
. 8 12		Calcii phosphas coml	1 0	0 4	0 2 0 2		504	1,000	Caps. copaibæ et cubebæ et ol.	2/	2 4	24	2 3
12	lb.	Calcii phosphatis acidi pulvis	11 6	0 6	0 2	I. — ,		L	santali M 10	36	3 1	24	2 3

==			1	Selling	Price	-	1			1	Sellin	g Price	===
	ost	Ca	16 oz.	4 oz.	l oz.	1 dr.	i	Cost	Ca—Ch	16 oz.	4 oz.	l oz.	1 dr.
d.	per	Capsulæ—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
102	1,000	Caps. creosoti in oleo M 1 C	36	1 1	24	0 9	138	!b.	Cardamomi sem. pulv. dec	_	4 10	1 4	0 3
114	1,000	Caps. creosoti in oleo M 2 C	36	1 1	24	0 10	54	oz.	Carminum opt	-	_	7 4	1 3
138		Caps, creosoti in oleo M 3 C	36	1 3	24	0 11	39	oz.	Carminum sec		-	5 9	0 11
480	1,000		36	2 11	24	2 0	15	lb.	Carron oil P.L.F	1 10	0 7	0 2	<u> </u>
216	1,000		36	1 8	24	1 2	12	lb.	Carui fructus	1 6	0 6	0 2	_
360 540	1,000	Caps. filicis maris M 10	36 36	2 5 3 4	24 24	1 9 2 4	17 15	lb.	Carui fructus pulvis Carui fructus pulvis (coarse)	2 2 1 11	0 8	0 3	_
600		Caps. filicis maris M 20	36	3 6	24	2 5	60	lb.	Caryophyllum opt		2 2	0 8	
790		Caps. filicis maris M 30	36	4 8	24	3 3	20	lь.	Caryophyllum sec	2 6	0 9	0 3	_
126	1,000	Caps. guaiacol. in oleo M 1	36	1 2	24	0 11	28	lb.	Caryophylli pulvis sec	3 6	1 0	0 4	_
192		Caps. guaiacol. in oleo M 3	36	1 7	24	1 2	126	16 oz.		15 9	4 6	1 4	0 3
240 150	1,000		36	1 9 1 3	24	1 3	96	l n	Cascara aper. ar. (v. Elix. casc.)		2 -		0.0
192	1,000	0 1 111 7	36	1 3	24 24	1 0 1 2	36	lb. lb.	Cascarilla	4 6	3 5 1 4	0 5	0 2
336	1,000		36	2 4	24	1 7	48	lb.	Caseinum album lev	6 5	2 0	0 7	0 1
450		Caps. lecithin. (1½) et, paraf. liq.					38	lb.	Caseinum flavum	4 9	1 4	0 5	_
		(30)	36	2 11	24	2 0	45	lb.	Caseinum glycerophos. B.P.C.	5 8	1 8	0 5	_
435	500	Caps. menthol valer. M 5	36	5 0	24	3 6	21	lb.	Cassiæ corticis pulvis	2 8	0 9	0 3	_
144	1,000		36	1 3	24	1 0	16	lb.	Cassiæ fructus	-	0 7	0 2	_
144 540	1,000 1,000		36 36	1 3 3	24	1 0 2 4	52 18	lb.	Cassiæ pulpa	2 3	2 0 0 9	0 7 0 3	
222	1,000	Caps. ol. cinnamomi M 1	36	1 9	24	1 2	16	lb.	Catechu	2 0	0 7	0 2	
360		Caps, ol. cinnamomi M 2	36	2 5	24	1 9	22	lb.	Catechu pulvis	2 9	0 10	0 3	-
168	1,000	Caps. ol. morrhuæ M 10	36	1 5	24	1 1	14	lb.	Catechu nigrum	1 9	0 7	0 2	-
252		Caps. ol. morrhuæ M 15	36	1 10	24	1 3	. 24	lb.	Catechu nigri pulvis	3 0	1 0	0 4	— .
264	1,000	Caps. ol. morrhuæ M 20	36	1 11	24	1 5			Catheters, gum-elast.: cost 6d. ea			11.4	-
300 . 300 .		Caps. ol. morrhuæ III 30 Caps. ol. morrhuæ(20)et creosot.	. 36	2 0	24	1 6			Catheters soft rubber (to size 12) size 12, 1s. 3d.	: cost (bd.ea.,	sell 1s	., over
J00 .	1,000	(l) C	36	2 0	24	1 6	28	oz.	Caulophyllinum	_		3 6	0 8
324	1,000	Caps. ol. morrhuæ(30)etcreosot.		_ `			5i	oz.	Celloidin	_		7 5	1 1
		(2) c	36	2 3	24	1 7	7.5	lb.	Cellulose wadding	1 0	-	-	— .
210	1,000	Caps. ol. olivæ M 15	36	1 8	24	1 2	44	lb.	Cera alba in massa	5 6	1 7	0 6	—.
270	1,000	O 1 m 15	36	1 11	24	1 5	46	lb.	Cera alba in placentis	5 9 4 6	1 8 1 4	0 6	_
198 264	1,000 1,000		36 36	1 7 1 10	24 24	1 2 1 5	36 54	lb.	Cera carnauba (grey)	4 6 6 9	1 4 2 0	0 7	_
408	1,000	Caps. ol. ricini M 60	36	2 8	24	1 10	38	lb.	Cera flava Ang	4 9	1 4	0 5	_
420	1,000		36	2 9	24	1 11	42	lb.	Ccra flava exot. (1-oz. tab.)	5 3	1 6	0 5	_
600	1,000	Caps. ol. santali M 7½	36	3 6	24	2 5	38	lb.	Cera flava Gall	4 9	1 5	0 5	_
750	1,000		36	4 5	24	3 0	19	lb.	Cera Japonica	2 4	0 8	0 3	-
456 126	1,000	Caps. ol. santali (5) c. copaiba (5) Caps. ol. terebinthinæ rect. M 5	36 36	2 11 1 2	24 24	2 0 0 11	22 54	lb.	Ceratum calaminæ	2 9 6 9	0 10 2 0	0 3 0 7	
162	1,000	Caps. ol. terebinthinæ rect. M 10	36	1 5	24	1 1	44	lb.	Ceratum cetacei Ceratum saponis C		1 7	0 6	_
150	1,000	Caps. perichthol. M 3	36	1 3	24	1 0	54	oz.	Cerebrin. subs	-	_	-	1 4
180	1,000	Caps. perichthol. M 5	36	1 6	24	1 1	12	doz.	Cereoli acidi tannici gr. 2		2 0	-	-
150	1,000		36.	1 3	24	1 0	12	doz.	Cer. belladonnæ ext. gr. 2 B		2 0		-
162 228	1,000	Caps, syrup. Eastoni III 30 B Caps, syrup. Eastoni 3i. B	36 36	1 4 1 9	24 24	1 1 1 1 2	30	doz.	Cer. cocainæ gr. $\frac{1}{2}$ B, F Cer. cocainæ gr. l B, F		4 0 5 0		_
	1,000	Caps. syrup. Eastoni 3j. B Caps. syrup.glyceroph.co. M 30 C	36	1 6	24	1 1	15	doz.	Cer. iodoformi gr. 5		2 6		
270	1,000	Caps. syrup. glyceroph. co. 3j. C	36	1 11	24	1 5	21	doz.	Cer. iodof. et morph.B.P.C.	402.			
168		Caps. syrup. hypophosphitum							B, ex F		3 6	-	_
- 10		co. M 30 C	36	1 5	24	1 1	18	doz.	Cer.morph. hydroch. ad gr. ½ B, F	doz.	3 0	-	—
240	1,000	Caps. syrup. hypophosphitum	26	1 9	24	1 3	18	doz.	Cer. ol. eucal. (M 5) et iodof.	dos	3 0		
150	1,000	co. 3j	36	1 9 1 3	24 24	1 3 1	21	doz.	(gr. 5) Cer. opii ext. gr. 1 B, F		3 6		
174	1,000	Caps. tinct. quininæ am. M 30	36	1 5	24	1 0	24	doz.	Cer. opii ext. gr. 2 B, F		4 0	_	_
240	1,000	Caps. tinct. quininæ am. 3j	36	1 9	24	1 3	15	doz.	Cer. protargol 2%	doz.	2 6	-	-
							17	lь.	Cercsina coml. alba			0 3	-
17	lb.	Caramel sicc	2 3	0 8	0 3	-	16	lb.	Ceresina coml. flava			0 2 0 7	0 1
60	lb.	Carbo animalis purificatus Carbo animalis gran.	7 6 1 9	2 2 0 6	0 7 0 2	0 1	4 8	oz.	Cerii oxalas Cerii oxidum	_		1	0 2
11	lb.	Carbonis animalis gran. Carbonis animalis pulvis	1 4	0 5	0 2	_	24	lb.	Cetaceum	3 0		0 3	
6		Carbo ligni	0 9	$0 \ 2\frac{1}{2}$			33	lb.	Cetacci pulvis	4 3 :	1 3	0 4	-
36	lb.	Carbo ligni acaciæ	4 6	1 31	0 4	-	21	lb.	Cetraria Islandica			0 . 3	-
9.5	lb.	Carbonis ligni pulvis levigatus	1 3	$0 4\frac{1}{2}$	0 11/2	-	1.5	,,			1 3	-	-
15		Carbonis ligni salicis pulvis	1 10	0 6	0 2 0 5	0 1	15 48	lb.	Chillian I's DIE	2 0		0 8	
27 15		Carbon disulphidum		1 7 1 0	0 5 0 4		63	lb.	Chilblain paint P.L.F.	_		0 9	
21		Carbon tetrachloridum		1 3		0 1	42	oz.	Chinosol	- 1	- 1		1 0
	-							4					

51

dr.

100cc

lb.

Cocainæ sulphas

Cocaine eye-drops (factory) B, F

Coccus (silver grain) ..

6

8 0

gr.

5 8

per

В

SUPPLEMENT Selling Price Selling Price Cost Cost Ch-Co 16 oz. I dr. 4 oz. loz. Co 16 oz. 4 oz. loz. I dr. d. s. d. s. d. s. d. s. d. d. s. d. per per s. d. s. d. 22 102 Chirata incisa ... lb. 2 9 0 10 0 3 120 15 0 0 2 lЬ, Cocci pulvis ... 4 3 1 2 Chloral camphorat. B.P.C. 3 3 28 С 0 1 0 0 lb. lb. Cocculi indici pulvis 3 4 6 2 18 Chloral formamidum ... 6 0 26 lb. 3 3 1 0 0 oz. Coconut stearin 4 0 Chloral hydras .. С 1 1 60 dr. Codeina 3 8 9 oz. per gr. 12 Chloralamid .. 4 0 47 0 3 6 11 dr. Codeinæ phosphas oz. В per gr. Chloramin. T. .. 1 0 3 51 Codeinæ sulphas oz. dr. В gr. per Chloralose .. 150 Codeine jelly (v. Gelatum oz. 26 Chlorbutol 0 7 codeinæ et glyc.) oz. 50 46 Chloretone (P.D.) Codeonal.. 1 0 255 6 0 oz. 0 oz. Chlorobrom (Burgoyne) 29 10 Codeonal tablets, 2½ gr. B doz. 1 1 2 2 72 30 Chlorodynum B.P.C. 3 10 2 2 lb. B, Flb. Colchici corm. exot. pulv. (20) C 1 150 Chlorodyn, transp. P.L.F. B, F 7 Colchici sem. pulvis .. lb. 9 48 lb. 1 9 0 7 1 2 1 2 108 lb. Chlorodynum vet. P.L.F. B, F 7 Colchicina gr. R gr. Chlorodynum (v. Tinct. chlor. et morph. 1885) ... 7 gr. Colchicinæ salicylas В gr. per 48 lb. Chloroformum .. 0 10 Collodia 72 136 Chloroformum (ex s.v. meth.) C 4 0 78 lb. 1 lb. Collodium 0 1 2 - 5 2 lb. Chloroformum (ex s.v.r.) 0 0 38 Collodium methylatum lb. 126 Chlorof. aconiti B.P.C. 2 54 lb. 7 - 2 0 0 4 Collodium acetonum B.P.C. lb. 120 7 0 lb. Chlorof. belladonnæ B.P.C. 4 174 lb. Collodium anodynum B.P.C. 9 102 4 lb. Chlorof. camphoratum B.P.C. C 1 9 0 126 4 6 lь. Collodium belladonnæ B.P.C. B 30 Chlorophyllum (oil-sol.) 0 9 150 Collodium callosum P.L.F. oz. lb. 24 79 150 Chlorophyllum (spirit-sol.) 3 6 Collod. callos. s. poison P.L.F. oz. lb. lb. Cholera drops P.L.F. .. 0 10 2 84 Collodium flexile lb. 114 2 Cholesterin. 2 42 9 0 Collodium flexile meth. 8 lb. 1 oz. 16 0 7 lb. Chondrus crispus elect. 2 0 0 57 lb. Collodium salicylicum B.P.C. 0 0 36 20 oz. Chrismol (A. & H.) .. 4.0 0 0 0 Collodium salicyl. co. B.P.C. C 126 lb. . . 72 0 0 Chromii sulphas 108 Collodium stypticum B.P.C. ... 0 lb. lb. 1 16 Chrysarobinum ... 2 0 4 84 9 0 lb. Collodium stypticum meth. oz. 21 0 lb. Cimicifugæ rhizoma 1 20 Collodium vesicans ... 2 9 0 oz. Cimicifug. rhizomæ pulvis 32 1 2 6 lb. 1 3 18 Collodium vesicans meth. 6 oz. C 27 Cimicifugin. 0 8 30 3 10 0 oz. Collodium vesicans '98 oz. 60 0 7 0 1 lb. Cinchonæ calisayæ cort. pulvis 2 2 57 lb. Cinchonæ pallid. cort. pulvis 0 1 36 ₹iv. 4 0 1 0 Collosol argent. (Crookes) 44 32 lb. Cinchonæ succirub. cortex 1 6 0 1 0 54 Collosol arsen. (Crookes) 9 3 Ziv. C0 lb. Cinchonæ succirub. cort. parv. 1 živ. Collosol bism. (Crookes) 0 42 lb. Cinchonæ succirub. cort. pulvis 0 6 0 1 6 41 Collosol hydr. (Crookes) Ziv. 66 Cinchonidina Collosol hydrarg. et sulphur. 0 1 8 50 oz. žiij. Cinchonidinæ hydrochloridum 48 0 2 (Crookes) 1 0 oz. 48 Cinchonidinæ sulphas 0 2 22.5 Ziv. Collosol iodine (Crookes) 9 oz. 39 27 5 3 Cinchonina 5 9 1 0 45 Collosol iodine in oil ... 0 1 6 0 oz. Ziv. Cinchoninæ hydrochloridum ... 0 9 45 3j. 3iv. Collosol manganese (inj.) 5 0 oz. 27 Cinchoninæ sulphas .. Collosol quinine.. .. 2 2 0 .9 0 oz. 36 10 Cinnamic aldehyde ... 0 3 Collosol sulphur 2 0 0 6 oz. 31.5 z viij. 78 63 Cinnamomi cortex opt. 0 10 8-oz. 1b. 9 9 Collut. zinci chlor. (B. & C.) 4 6 8 6 2 10 4-oz. lb. Cinnamomi cortex sec. 8. 0 4 8 72 lb. Colocynthidis pulpa ... 7 45 Cinnamomi cortex parv. Colocynthidis pulpæ pulvis Colocynthidis "Turc." pulvis lb. 1 8 2 9 5 6 76 lb. 51 Cinnamomi cort. pulvis opt. .. 9 lb. 6 0 9 0 2 66 lb. 2 45 lb. Cinnamomi cort. pulvis sec. 5 9 1 8 0 6 0 35 4 4 2 0 1 Colofine (Oppenheimer) 4 oz. 67 Citrarin 8 32 Composition essence P.L.F. 1 2 oz. lb. Clinical Thermometers: 28 Composition powder P.L.F. lb. N.P.L. 201 doz. 2 10 0 ½-min.lens .. 2 6 36 Confectio guaiaci co. B.P.C. 5 lb. ea. ea. 192 1-min.lens ... 2 doz. 2 4 2 8 52 Confectio opii B, F 0 ea. ea. lb. 168 2-min.lens ... doz. 2 0 2 6 138 Confectio opii, pulvis pro. B, F ea. ea. lb. . . 186 Confectio paraffini B.P.C. doz. ½-min. round 2 4 2 9 3 9 30 ea. ea. lb. 171 doz. 1-min. round 1 11 2 30 Confectio petrolei ... 0 ea. 5 3 2 lb. ea. 159 2 7 0 6 doz. 2-min. round 42 1 10 lь. Confectio piperis 1 ea. Cobalti chloridum 0 6 0 oz. 39 lb. Confectio rosæ caninæ '85 1 6 0 Cobaltinitras .. 0 0 2 Confectio rosæ gallic. .. 1 1 36 lb. oz. 2 0 Cobaltisulphas ... 0 6 0 2 oz. 1 51 lb. Confectio rutæ 60 9 2 5 0 dr. Cocaina B, F0 3 8 66 lb. Confectio rutæ, pulv. pro. per gr. 54 7 3 Cocainæ hydrobrom. 0 6 1 dr. B, F3 11 96 lb. Confectio scammonii ... per gr. 51 Cocainæ hydrochlor. ... lb. 2 6 0 10 dr. B, F5 20 Confectio sennæ per gr. 4 2 54 dr. Cocainæ nitras ... 0 3 7 11 Confectio sennæ et sulph. B.P.C. 1 3 B, F33 lЪ. per gr. 60 1 dr. Cocainæ salicylas 0 3 9 Confectio sulphuris .. 5 0 6 0 5 B, F8 7 40 lь. • • per gr.

0

gr.

1 8

3 8

3

0

B, F

per

Zss.

12

5

45 lb.

8

gr.

Confectio terebinthinæ

Coninæ hydrobromidum

Conina

===							4			1	C.111	- P -	
		s (retail charge): and Poison Bottles:					С	ost	Cr—De	16 oz.	Jellin 4 oz.	Price	1 dr.
1410		Sell	Sell d.			Sell	d.	per		s. d.	s. d.		s. d.
	4 dr.,	loz. 0 2 10 oz	0 3 2	20 oz.	••	0 4	51	oz.	Crocus placent		_	7 5	1 3
2.oz. 4 oz.	, 3 oz.	1		32 oz. 40 oz.		0 6 0 7	84	oz.	Crocus Valent	-	_		2 0
	, 8 oz.	0 2				•	96	oz.	Crocus Valent, pulv	-	-	-	2 0
	Iodi	ine bottles add price of rubber stop	oper to p	oison b	ottles.		54 36	lb. 10gm	Croup embrocation P.L.F.	6 9	2 0	0 7	2 6
Oi	ntmen	t Pots: Stoppered Bott	les :	Powde	r Bottles	3:	18	10	Cryogenine tablets gr. 4	doz.	2 9	_	
		Sell s. d.	Sell s. d.			Sell s. d.	60 72	lb.	Cubebæ fructus	-	2 3 2 8	0 8	0 2
		$\frac{1}{2}$ oz. 0 6 1 oz	0 7 1		oz	0 4	36	lb.	Cubebæ fructus pulvis	-	1 4	0 9 0 5	
1 oz. 2 oz.	, 1½ o			2 oz. 4 oz.	• •	0 5 0 7	48	lb.	Cucumber paste	6 0	1 9	0 6	-
3 oz.		0 10 6 oz		6 oz.		0 8	156 22	lb. lb.	Cucumber pomade	_	5 7 0 10	1 6 0 3	
4 oz.	•••	0 11 8 oz	0 11				15	lb.	Cumini fructus	2 0	0 7	0 2	=
_		<u> </u>	1	Selling	. D		21	lb.	Cumini fructus pulvis	2 9	0 10	0 3	-
С	ost	Co-Cr	16 oz.	4 oz.	l oz,	1 dr.	18 22	lb. lb.	Cumini fructus pulvis (crs.) Cupri ammon. sulph	2 3 2 9	0 8	0 3	
<i>d</i> .	per	Co Ci	s. d.	s. d.		s. d.	48	lb.	Cupri carbonas pur	6 0	1 9	0 6	_
						_ :	36	lb.	Cupri chloridum pur	4 6	1 4	0 5	-
54 8	lb.	Copaiba opt	6 9	2 0		0 1 0 3	36 51	lb. lb.	Cupri nitras	6 6	1 4 2 4	0 5	0 2
32	lb.	Copal elect	4 3	1 3	0 5	_	51 5	oz.	Cupri oxidum pur.	-	_	0 10	0 2
24	lb.	Copal (Manila)	3 3	1 0	0 4	_	21	lb.	Cupri oxidum coml	2 8	0 9	0 3	
11 20	lb.	Coriandri fructus	1 6 2 6	0 6 0 9	0 2 0 3	_	48 15	lb. lb.	Cupri oxyacet. pulv. (ærugo)	6 0 2 0	1 9 0 7	0 6 0 2	_
16	lb.	Coriand. fructus pulvis (crs.)	2 0	0 7	0 2	_	6	lb.	Cupri sulphas coml. opt.	0 10	0 3	0 1	_
	,,	Corn solvent (v. Collod. callos.)					609	cwt.	Cupri sulphas coml	7 lb.	4 8	14 lь.	8 6
15 163	lb.	Cornu cervi rass	2 0	0 7	0 2	4 0	8·5 30	lь. lь.	Cupri sulphas coml. pulvis Cupri sulphas exsiccatus	1 1 3 9	0 4	0 4	_
110	lb.	Coster's paste	_	_		0 2	54	lb.	Cuprum (filings)		2 0	0 7	_
24	dr.	Cotarninæ hydrochloridum B	-	-		3 6	48	lb.	Cuprum (foil)	_	1 9	0 6	0 1
24 96	dr. dr.	Cotarninæ phthalas B Cotoinum	per	gr.	0 3	3 6	42 10	lb.	Cuprum (turnings)	5 3 1 3	1 6 0 5	0 5 0 2	0 1
	u.,	Cotomum	pe.	o			13	lb.	Curcumæ rhizomæ pulvis	1 8	0 6	0 21/2	_
		Cotton-wool (net weight					11	lb.	Curcumæ rhizomæ pulvis (crs.)	1 4 4 9	0 6 1 6	0 2½ 0 5	_
19	doz.	packets) Medium (M.O.H.) oz	_	_	0 3	_	38 24	lb.	Currie powder opt. P.L.F Currie powder sec. P.L.F	4 9 3 0	1 0	0 4	=
52	doz.	Med. (M.O.H.) 4 oz	-	0 9	-	-	60	lb.	Cydoniæ semina	-	2 2	0 8	_
237	doz.	Med. (M.O.H.) 16 oz Superfine, oz	2 11	_	0 3	_						j	
75	doz.	Superfine, oz		1 0	_	_							
288	doz.	Superfine, 16 oz	3 6	-		-			D				
22 78	doz.	Boric, oz		1 0	0 4				Dakin's solution (v. Liq. sod.				
300	doz.	Boric, 16 oz	3 8	_	_	_			chlor. c. ac. bor.)				
18	oz.	Coumarinum	_	-		0 5	30	lb.	Dale's plaster P.L.F C		1 1	0 4	_
66 54	lb. lb.	Creme d'amandes, scented Creme d'amandes, unscented	8 6 6 9	2 5	0 8 0 7	_	42 66	lb.	Damar gummi Daturæ tatulæ pulvis	5 3	1 7 2 5	0 8	0 2
60	lb.	Cremor bismuthi P.L.F		3 0	0 10	-	24	gr.	Daturina B	per	gr.	3 6	_
44	lb.	Cremor frigidum P.L.F.		1 7	0 6	-	24	gr.	Daturinæ sulphas B	per	gr. 2 0	3 6 0 7	0 1
24 24	lb.	Cremor frigidum P.L.F. Crem. frig. "American" P.L.F.		1 0	0 4 0 4	_	45 12	lb.	Dec. agropyri conc. 1 to 7 Dec. agropyri recens	1 6	2 0 0	0 2	
22	lb.	Crem.frigid. "theatrical" P.L.F.	2 9	0 10		_	26	lb.	Dec. aloes co	-	1 2	0 4	_
45	۱,, ۱	Crem. frigid pkd.		4 0	1 0		37	lb.	Dec. aloes co. conc. 1 to 3	_	1 5 1 2	0 5 0 4	0 1
45 13	lb.	Crem. zinci B.P.C	6 0	1_8	0 6 2 2	0 4	30 45	lb.	Dec. aloes co. recens Dec. cinch. rubr. conc. 1 to 7	3 9	1 2	0 6	0 1
45	lb.	Crcosotum C	-	1 8	0 6	0 1	64	lb.	Dec. cinchonæ flav. c. l to 7	-	2 6	0 8	0 2
30	lb.	Cresineol		_		0 9	54	lb.	Dec. cuspariæ conc. l to 7	-	2 0	0 7	0 1 0 1
17 24	lb.	Cresol C Creta cum camphora $12\frac{10}{2}$	2 2 3 0	0 8 0 10	0 3		41 24	lb.	Dec. dulcamar. conc. l to 7 Dec. gossypii rad. cort. rec	3 0	1 0	0 6	<u> </u>
18	lb.	Creta c. camph. 10%	2 3	0 8	0 3	-	52	lb.	Dec. granati cort. conc. 1 to 7	-	2 0	0 7	0 1
12	lb.	Creta Gallica (tab.)		0 6	0 2	_	30	lb.	Dec. hæmat. conc. 1 to 7	1 9	1 2 0 7	0 4 0 2	0 1
360 6	cwt.	Cretæ Gall. pulvis		2 9 0 3	14 lb. 3	5 0	14 54	lb.	Dec. hæmatoxyli recens Dec. hemidesmi conc. 1 to 7	_ 9	2 1	0 8	0 2
7	lb.	Cretæ Gall. pulvis subtil		0 3	0 1	-	43	lb.	Dec. mezerei conc. 1 to 7	- 1	1 7	0 6	0 1
		Creta præcip. (v. Calcii carb.					40	lb.	Dec. papaveris conc. 1 to 7 C		1 8 1 9		0 1 0 1
7	lb.	præcip.) Creta præparata	0 11	0 3	0 1	_	46 49	lb.	Dec. papav.et anth. conc. 1 to 7 C Dec. pareiræ conc. 1 to 7	_	1 10	0 6	0 1
8	lb.			0 4	0 2	-	39			-	1 5	0 5	0 1

SUPPLEMENT

=				Sellin	ng Price	
<u>d.</u>	Cost	De-Du	16 oz.	4 oz.	1 oz.	1 dr.
	-	D / (:)		-	-	-
72.	lb.	Dec. sarsæ Jam. (simp.) conc.	_	2 9	0 10	0 2
66	lb.	Dec. sars. Jam co. conc. 1 to 7	-	2 6	0 9	0 2
63 32	lb.	Dec. sarsæ co. conc. I to 7 Dec. scoparii conc. I to 7		2 5 1 2	0 9	0 2 0 1
78	lb.	Dec. senegæ conc. I to 7	-	2 10	0 11	0 2
42 61	lb.	Dec. taraxaci conc. 1 to 7 Dec. ulmi conc. B.P.C. 1 to 7		1 8 2 4	0 6	0 1 0 2
32	lb.	Dec. uvæ ursi conc. l to 7	·-	1 2	0 4	0 1
36	lb.	Depilatory P.L.F Dermatol	_		0 6	-
26 10	lb.	Dermatol Devonshire oils P.L.F	_	0 5	0 2	0 8
9	lb.	Dextrin. alb	1 2	0 41		-
9	lь.	Dextrin. flav	1 2 tube	$\begin{array}{c cccc} 0 & 4\frac{1}{2} \\ 2 & 0 \end{array}$	0 2	
96	100	Dial tablets B	doz.	1 6	-	_
12	oz.	Diamidophenol.hydrochloridum Diamorphinæ hydrochl. B, F	_		1 9 0 4	0 4 8 9
62	dr.	Diamorphinæ hydrochl. B, F Diapente P.L.F.	per 2 3	gr. 0 8	0 3	_
24	oz.	Diastasum	-	-	3 0	0 7
24 60	oz.	Dichloramin.—T	_	_	3 0	0 7 1 6
38	15c.c.	Digalen C	-	- 1	8 6	1 4
24	25	Digifoline tablets C Digifortis (P.D.)	doz.	1 6	-	0 7
23 15	oz. gr. 15		per	gr.	0 2	
21	IOc.c.	Digipuratum liq C	<u></u>	-	-	1 4
24 7	12 gr.	Digipuratum tablets C Digitalinum amorph B	doz.	3 0 gr.	1 1	_
90	gr.	Digitalinum cryst B	per	gr.	13 2	_
16	40	Digitaline granules, unstd. (Nativelle)	doz.	0 10		
34	lb.	Digitalis folia Ang C	— I	1 3	0 4	Ò 1
41	oz.	Digitalone (P.D.)		_	4 6	0 8 4 6
- 41 54	100	Digitalone pills	doz.	0 8	100	4 6
41	4 oz.	Dimol syrup		. —	1 4	0 3
39 43	gm. oz.	Dioninum B	per —	gr.	0 6	1 0
22	20	Diuretin tablets gr. 7½	doz.	1 8		_
48	oz.	Dolichos pubes	_	-	7 6	1 2
		Dog Pills, etc.				
_		Astringent P.L.F. I B, F Astringent P.L.F. II. B, F	doz.	1 8	_	=
_		Condition P.L.F	doz.	1 8	_	_
-	-	Cough P.L.F	doz.	1 8	-	_`
HILLIII		Distemper P.L.F. II Distemper P.L.F. II	doz.	1 8 1 8	_	_
-	-	Purgative P.L.F. I	doz.	1 8	-	-
		Purgative P.L.F. II	doz.	1 8	_	_
_	_	Tonic P.L.F. II	doz.	2 0	- [. —.
_		Worm P.L.F. I	doz.	7 0 4 0	_	Ξ
_	_	Worm P.L.F. 11 Worm powder P.L.F		_	0 4	_
16	11.	Danasa analanta	2 0	0 7		
12	lb.	Dog soap, cucalyptus Dog soap, eucalyptus, P.L.F	2 0	0 6	~_	_
		Dog soap ut supra pkd	-	1 0	-	-
138	oz. lb.	Dormigene pulv. (A. & H.) Douglass mixt. (poultry) P.L.F.	1 0	0 4	0 2	3 4
30	doz.	Dressings, surgical, standard				
45	doz.	packets: No. 1	ea.	0 7 0 8		=
12	gr.	Duboisinæ sulphas B	per .	gr.	1 10	-
21 120	lb.	Dulcamara	_	0 9	0 3	2 10
-20	UZ.	_ Louchum Substi	-	,		_ 10

DISPENSED MEDICINES.

There are two systems of charging for medicines dispensed on prescription, as follows:

1. RAPID METHOD.—The cost represents a definite proportion of the charge and refers to ordinary drugs and chemicals with infusions or decoctions. Tinctures, syrups, extracts, if prescribed in any quantity, require the price adjusting by the list according to Method 2. The prices quoted are exclusive of containers. (See p. 10.)

Mixtures of simple medicaments:-

	Size.		Dose 3j.	Dose 3ij.	Dose 3iv.	Dose 3j.
₹i.			s. d.	s. d. 0 10	s. d. 0 9	s. d. 0 8
₹ij.	••	••	1 6	1 2	1 0	0 10
žiij. Živ.	••		_	1 6 1 10	1 3 1 6	1 0 1 2
₹vj. ₹viij.	* ••		= 8		2 0 2 6	1 6 1 10

Larger quantities, or those containing appreciable amounts of tinctures, etc., should be priced by Method 2.

		ς, α.
Gargles, lotions, injections		8 oz. 1 6
Pills and powders		12 1 6
Cachets and dry-filled capsules		12 2 6
Ointments, mixed	l oz., ls. 3d.;	2 oz. 1 6
Suppositories, bougies, pessaries		12 2 0
Small shaped blisters		each 1 0
Plasters, 6 in. × 6 in		each 2 6
Cachets and dry-filled capsules Ointments, mixed Suppositories, bougies, pessaries Small shaped blisters	I oz., ls. 3d.;	12 2 6 2 oz. 1 6 12 2 0 each 1 0

When this method of pricing is employed, the first dispenser of the prescriptions should mark the price charged by private mark. The Edinburgh private mark

M | e | l | b | o | r | a | c | i | s | l | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0

which has been in use for many years, should be adopted.

2. COSTING METHOD.—This method is calculated on the average time taken for the various operations involved in dispensing, and is based on the recommendations in 1915 of the Departmental Committee on the National Insurance Act Drug Tariff and the results obtained by numerous correspondents. The three components of the price of a prescription to be added together are as follows:—

A. The selling prices in this list are calculated upon costing principles, and form a correct basis for obtaining the cost of the ingredients of a prescription. For finding the price of drachm quantities other than those quoted in the list, the rule that should be adopted is to divide the ounce quantity by seven and multiply the figures obtained by the number of drachms required.

B. Prices of containers are given in the list. (See p. 10.)

C. Special "oncost" included in the terms "time" and "labour" to perform the work, and the special establishment charges of the dispensary above and beyond that already included in the distribution "oncost." The accountant's figures for "oncost" are as follows:—

				s.	d.
Uncompounded medicines of whatever nature		• •		0	6
Mixtures, lotions, liniments, drops, injections			• •	0	8
Emulsions			٠.	0]	10
Pills and weighed powders			doz.	0 1	0
Ointments, confections, etc				0	9
Blisters				0	8
Cachets			doz.	1	3
Capsules, hard (cachet fitting)			doz.	I	0
Bougies, suppositories, pessaries	• • •		doz.	1	4
Plasters				1	8
Granules, pastilles, lozenges, soft capsules			doz.	2	0
Silvering, varnishing, and otherwise coating pills			doz.3d	.ext	ra

As these charges cover average time, the fees for larger quantities can be calculated according to the length of time required on the above basis.

When the Costing Method is used, mark "C. & D." under the name

stamp on the prescription.

SUPPLEMENT Selling Price Selling Price													
Cost Du-El		16 oz. 4 oz. 1 oz. 1 dr.		Cost		Em-Ep				1 dr.			
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Lin Lip	s. d.	s. d.	s. d.	s. d.
- 8	lb.	Dusting powder P.L.F		1 3	0 4		10	gr.	Emetina	per	~~~	1 6	
26	lb.	Dusting pdr. (nursery) P.L.F	_·	1 0	0 31	_	9	gr.	Emetin. period	per	gr. gr.	1 4	_
					_		5	gr.	Emetinæ bismuthi iodidum B	per	gr.	0 9	_
200	1, 1	E	24 6	10 0	2 10		6	gr.	Emetinæhydrochloridum B	per	gr.	0 11	-
300 162	lь. lь.	Eau de Cologne opt. P.L.F Eau de Cologne opt. (isoprop.)	34 6	10 0 5 9	2 10	0 6	30	yd.	Emplastra Emp. adhesiv. brn. holland	sg. ft.	1 6		
216	lb.	Eau de Cologne sec	23 0	6 0	1 9	0 5	-	yu.	Emp. adhesiv., spools:	sq. 11.	1 0	-	
		Eau de Cologne sec. pkd	-	8 6	Zij.	2 6	24	doz.	½ inch×1 yd	ea.	0 4	-	-
126	1Ь.	Eau de Cologne sec. (isoprop.)	-	4 6	1 4	0 3	94	doz.	½ inch×5 yd	ea.	1 2	-	-
14	oz. gr.	Elkonogen Elaterinum	per	gr.	1 9	0 4	147 36	doz.	½ inch×10 yd 1 inch×1 yd	ea.	1 10 0 6	_	_
96	dr.	Elaterium Ang.	per	gr.	2 3	-	141	doz.	1 inch×1 yd	ea.	1 9	_	_
36	lb.	Elemi		1 4	0 5	-	246	doz.	1 inch×10 yd	ea.	3 0	-	-
66	11	Elixir		2 5	0 9		228	doz.	2 inch×5 yd	ea.	2 10	-	_
96	lb. 1b.	Elixir aletridis B.P.C. Elixir aromaticum B.P.C.	_	3 9	1 2	0 2 0 2	138 84	lь. lь.	Emp. ammoniaci Emp. ammoniaci c. hydrargyro	=	5 4 3 5	1 5 1 0	_
102	lь.	Elixir aurantii B.P.C		4 0	1 2	0 2	34.5	yd.	Emp. ammon. c. hyd. 36×16	sq. ft.	1 8	_	_
96	lb.	Elixir aurantii comp. B.P.C	-	3 5	0 11	0 2	72	łЬ.	Emp. belladonnæ C	-	3 0	0 11	-
54 54	lь. 1ь.	Elixir benzyl benzoatis Elixir bismuthi B.P.C		2 2 2 2 3	0 7	_	29·5 84	yd.	Emp. bellad. exten. 36×16 C Emp. belladonnæ (porous) C	sg.ft.	1 6 1 0	-	
48	lb.	Elixir bromoformi B.P.C.	_	2 0	0 7	_	96	doz. lb.	Emp. belladonnæ '98 C	ea.	3 8	1 0	
108	lb.	Elixir calcii lactatis (2 gr. in 3j.)		4 7	1 3	-	72	1ь.	Emp. belladonnæ viride '67 B	_	2 7	0 9	
72	lb.	Elixir camphoræ monobromatæ	-	2 10	0 9	_	51	1Ь.	Emp. calefaciens C	_	2 0	0 7	-
123 82	lb. lb.	Elixir cascaræ et euonymi B.P.C. Elixir cascaræ sag. P.L.F.	10 6	5 6 3 2	1 5 1 0		25 51	yd. lb.	Emp. calefac.exten. 36×16 C Emp. calefaciens '98 C	sq.ft.	1 5 2 0	0 7	_
102	lb.	Elixir cascaræ sag. B.P.C.		4 0	1 2	0 2	126	lb.	Emp. cantharidini C		4 7	1 3	_
80	lb.	Elixir cinchonæ B.P.C		3 1	0 10	0 2	44	yd.	Emp. canthar. exten. 36×7 C	12×7	2 3	-	-
54	ib.	Elixir cocæ B.P.C C	-	2 0 2 8	0 7	-	78	1Ь.	Emp. cantharidis '98 C	-	3 0	1 0	-
57 108	16 oz.	Elixir codein. co C Elixir colloid (Squire)		2 8 3 6	0 8 0 11	0 2	42 22	lb.	Emp. ferri exten. 36×16	sq.ft.	1 6 1 3	0 6	
51	lb.	Elixir diamorph. et pini co.	_	2 0	0 7	_	60	lb.	Emp. galbani	sq. 11.	2 2	0 7	_
54	lb.	Elixir diamor. et ter. B.P.C. C	-	2 3	0 9	0 2	84	lb.	Emp. hydrargyri C	-	3 0	0 10	-
68	16 oz.	Elixir enzymes (Armour)	-	2 2	0 7	0 1	34.5	yd.	F	sq. ft.	1 9	0 5	-
102	lb.	Elixirferri, quin. et strych. phos. B.P.C.	_ +	4 6	1 4	_	40 144	lb.	Emp. melilotis Emp. menthol	_	1 5	0 5	_
34	1Ь.	Elixir formatum B.P.C.	_	2 0	0 7	0 1	144	lь.	Emp. opii B , ex F		5 2	1 6	
60	lb.	Elixir formatum co		2 10	1 0	0 2	36.5	yd.	Emp. opii exten. $36 \times 16 B$, ex F	sq. ft.	2 0	-	-
92 92	lb.	Elixir glusidi B.P.C		3 3 4 0	0 11 1 2	_	33 22	lb. yd.	Emp. picis	sq.ft.	1 3 1 2	0_5	
108	lb.	Elixir guaranæ B.P.C.	_	4 0	1 2	0 2	31	lb.	Emp. plumbi B	- sq.11.	1 4	0 6	
30	1b.	Elixir idæi co		1 9	0 6	_	19	yd.		sq.ft.	1 1		
42	lb.	Elixir ipecacuanhæ B.P.C	-	1 6	0 5	0 1	80	1Ь.	Emp. plumbi iodidi	-	2 10	0 9 0 6	
34 19	lb. 4 oz.	Elixir kolæ B.P.C Elixir lactated pepsin (Armour)	= 1	1 6 2 9	0 5	0 1 0 2	31 19	lb. yd.	Emp. resinæ C Emp. resinæ exten. 36×16 C		1 4 1		_
	16 oz.		_	2 3	0 8	0 2	33	lb.	Emp. roborans C			0 6	
72	1Ь.	Elixir lecithini compositum	-	3 9	1 0	0 2	22	yd.			1 2	-	-
66 96	lb. lb.	Elixir luminal C Elixir papaini B.P.C		2 6 4 3	0 10	_	42 40	lb.	Emp. saponis		1 7 1 7	0 6	Ξ
166.5		Elixir parathyroidei (Squire)	_	-	1 4 1 7	_	22	lb. yd.			1 2	_	_
78	lb.	Elixir pepsini B.P.C	-	2 9	0 10	0 2					}		٠,
72	lb.	Elixir pepsini co. P.L.F.	-	2 7	0 9	-	15	lb.	Emulsio chloroformi B.P.C.	-	6 0		0 1
66 60	lb.	Elixir pepsini et bism. co. B.P.C. Elixir peptolacticum		2 9 2 10	0 9 0 10	_	114	lb.	Emuls. iodoformi 10 per cent. Emuls. magnesiæ B.P.C.		0 10	1 8 0 3	_
78	lь.	Elixir phosphori B.P.C.	-	2 10	0 10	0 2	48	lb.	Emuls, menth. pip. B.P.C		1 9	0 6	-
64	lb.	Elixir pini compositum C	-	3 0	0 11	-	18	lb.				0 3	-
30 90	lь. lь.	Elixir pruni virg. Elixir quininæ ammon. B.P.C.		1 4 3 2	0 6 0 11	0 2	32	1Ь.	Emuls. ol. morrh. 50% pkd. Emuls.ol.morrh.c.hypoph.B.P.C.		1 9 1 6	ãxij.	3 0
90	1b.	Elixir quininæ amm. co. B.P.C.	_	3 3	0 11	- 2	50	1b.			2 0	0 7	_
52	lb.	Elixir rhei B.P.C		2 2	0 7	0 2	56	lb.	Emuls. ol. morrh. pancr. et malti				
32	lb.	Elixir rubi idæi	-	1 9	0 6	-	2/	,	B.P.C			0 7	_
48 30	lь. 1ь.	Elixir sennæ fructus B.P.C Elixir simplex B.P.C	=	2 7 1 6	0 9 0 5	0 1	26 66	lb.			1 2 2 7	_	_
72	lb.	Elixir terpheroini co., (D.F.)	_		0 10		30	lb.	Emiliare on the contract of		1 4	-	-
108	l6 oz.	Elixir terperoini (Squire) C	-	3 6	1 0	0 2	30	lb.	Emuls. petr. phenolphthal.(agar)		1 4	-	
79	lb.	Elixir terpheroini co C. Elixir thryoidei (Squire)	-	3 6 3 6	1 0 1 0	0 2	21	lb.	Emuls. petr. c. hypoph. B.P.C.			0 3 5 viij.	1 9
108 126	16 oz lb.	Elixir thryoidei (Squire) fl. Elixir viburn. prunif. B.P.C.		3 6 4 7	1 0 1 3	0 2 0 3	144	doz.	Emuls. petrolei pkd. Ephedrin. alk	per		0 5	-
114	lb.	Elixir viburn. prun. co. B.P.C	_	4 2	1 2	0 2			Ephedrin. hydrochlor	per		9 4	-

_	Cost E. E.			Sellin	g Price	50111	LEMEN			1	Sellin	g Price
C	Cost	Er-Ex	16 oz.	4 oz.	loz.	1 dr.		ost	Ex	16 oz.	4 oz.	1 oz. 1 dr.
d.	per		sd.	s. d.	s. d.	s. d.	d.	per	Extracta—(cont.)	s. d.	s. d.	s. d. s. d.
90	4oz.	Ernutin			2 10	0 6	- 66	lb.	Ext. belæ liquidum		2 7	0 9 0 2
102	dr.	Erythrol tetranitras	per	gr.	0 5	-	16	oz.	Ext. belladonnæ siccum B	-		2 4 0 4
9	gr.	Eserina B	per	gr.	1 4	-	114	lь.	Ext. belladonnæ liquidum B	-	4 8	1 4 0 3
8	gr.	Eserinæ salicylas B	per	gr.	1 2	-	120	lЬ.	Ext. belladonnæ viride '98 B	_	4 3	1 2 0 2
42	gr.	Eserinæ sulphas B Ess. ambræ griseæ	per	gr.	1 1 6 2	1 0	14 152	oz. lb.	Ext. belladonnæ viridis pulv. '98 B Ext. boldo liquidum	_	5 9	1 9 0 3
318	oz. lb.	Ess. amygdalæ (Ang.) 1 in 16	_	10 8	3 0	0 6	36	oz.	Ext. bone marrow			4 6 0 11
267	lb.	Ess. amygdalæ (exot.) l in 16	_	8 8	2 4	0 4	30	oz.	Ext. buchu	_		4 5 0 9
264	lb.	Ess. anisi 1 in 5	-	9 0	2 9	0 5	144	lь.	Ext. buchu liquidum B.P.C	_	5 6	1 8 0 3
25	oz.	Ess. apple	-	-	3 6	0 8	15	oz.	Ext. cacti grandiflori liquidum	-	_	2 3 0 4
28 114	oz. lb.	Ess. apricot Ess. camphoræ B.P.C		3 9	3 10 1 0	0 8	30 - 12	oz.	Ext. calendulæ Ext. calumbæ			4 5 0 8
22	oz,	Ess. cedrat.	_		3 0	0 8	240	oz.	Ext. cannabis indicæ C	_	_	- 5 8
28	oz.	Ess. chocolate		_	3 10	0 8	108	lb.	Ext. cascaræ sag. sicci pulvis	_	3 10	1 1 0 2
30	oz.	Ess. cinnamomi	-	-	4 5	0 9	36	lb.	Ext. cascaræ sag. liquidum	5 0	1 6	0 5 0 1
78 19	Ъ.	Ess. cinnam. et quin. P.L.F.	_	2 9	0 5 2 10	0 6	36 30	lb. lb.	Ext. cascaræ sag. liquidum '98 Ext. cascaræ sag. liquidum glyc.	5 0 5 1	1 6 1 8	0 5 0 1
17	oz.	Ess. limon. opt. (v. Ol. limon)	_		2 10	0 0	51	lb.	Ext. cascaræ sag. liquidum giyc.	6 4	1 11	0 7 0 1
246	lb.	Ess. limonis (soluble)		9 0	2 6	0 4	116	lb.	Ext. caulophylli liquidum		4 7	1 4 0 3
540	lь.	Ess. menth. pip. (Ang.) 1 in 5	-	-	5 0	0 9	168	lb.	Ext. cinchonæ flavæ liguidum '67	-	6 5	1 9 0 3
348 252	lb.	Ess. menth. pip. (Ang.) 1 in 10	-	8 6	3 3	0 6	16	oz.	Ext. cinchonæ rubræ	-	_	2 4 0 5 0 8 0 2
252 51	lb.	Ess. menth. pip. (exot.) 1 in 10 Ess. moschi	_	0 0	2 4 7 5	0 4 1 2	57 120	lb. lb.	Ext. cinchonæ (rub.) liquidum Ext. cocæ liquidum '98 B,F		2 2 4 10	1 6 0 3
75	oz.	Ess. moschi fort.	_	_	10 2	1 6	21	oz.	Ext. colchici (corm.) C	_	_	3 2 0 6
18	oz.	Ess. pear (jargonelle)		_	2 9	0 6	24	oz.	Ext. colchici aceticum C	-	-	3 6 0 8
22	oz.	Ess. pineapple			3 3	0 7	21	oz.	Ext. colchici sem C	-	-	3 6 0 7
96 162	lb: lb.	Ess. pulegii 1 in 10		3 4	1 0	0 2 0 3	24 15	oz.	Ext. colchici sem. acet. C Ext. colocynthidis pulvis			4 0 0 8 2 3 0 4
16	lь.	Ess. rennet	2 0	0 7	0 3	_	84	b.	Ext. colocynthidis co. (pulv.)		3 0	0 10 0 2
18	oz.	Ess. strawberry	-	-	2 7	0 5	126	lb.	Ext. condurango liquidum	_	5 0	1 4 0 3
240	lb.	Ess. vanillæ P.L.F	-	7 7	2 1	0 4	66	lb.	Ext. conii C	-	2 5	0 8 0 2
360 140	lb.	Ess. vanillæ fort. Ess. vanillæ (isoprop.)		11 6 4 8	3 0 1 4	0 6	144	lb.	Ext. conii liquidum C Ext. convallariæ liquidum		5 8	1 6 0 3
180	lь.	Ess. vanillin P.L. F.	_	_	1 9		168	lb.	Ext. coto liquidum	_	6 6	1 9 0 3
90	lb.	Ess. zingiberis	10 2	3 0	0 10	0 2	24	oz.	Ext. damianæ pulvis	-	-	3 6 0 6
42 10	oz.	Estoral	-	-	5 3	1 0	114	lb.	Ext.damianæliquidum	-	4 3	1 2 0 2
60	oz.	Ethyl bromidum Ethyl chaulmoogras			4 0 8 9	0 7	63	oz.	Ext. droseræ rotund. liquidum Ext. ergotæ	_		8 9 1 3
31 /	ea.	Ethyl chloridum (30 c.c.)	1	4 0	_		69	oz.	Ext. ergotæ pulvis B	-	-	9 8 1 5
42	ea.	Ethyl chloridum (50 c.c.)	ea.	5 3	-	- :	114	lь.	Ext. ergotæ liquidum B	-	4 3	1 2 0 2
60 26	oz.	Ethyl hydnocarpas	-	-	8 9 8 2	1 6	144	lb.	Ext. ergotæ ammon. liq. B	-	5 6	6 7 1 1
64	oz. dr.	Ethyl iodidum Ethyl morphinæ hydrochl. B	per	gr.	8 2 0 3	9 3	42 96	oz.	Ext. euphorbiæ pil. liquidum	$\equiv 1$	3 6	1 0 0 2
60	oz.	Ethyl morrhuas	— .		_	1 6	10	oz.	Ext. filicis liquidum	- 1	-	1 6 0 3
96	oz.	Eucainæ hyd. (beta)	-	-	-	2 4	10	oz.	Ext. fuci B.P.C.	-	_	1 6 0 3
96 20	oz. lb.	Eucainæ lact. (beta) Eucalypti folia Ang	2 6	0 9	0 3	2 4	78 12	lb.	Ext. fuci liquidum	9 9	2 10	0 9 0 2 1 9 0 4
26	ю. lb.	Eucalypti fol. pulv		1 0	0 4		30	oz.	Ext. gelsemii alcoh C	_		4 5 0 8
9	oz.	Eucalyptol	-	-	1 4	0 3	34	lb.	Ext. gentianæ			0 5 0 1
50	oz.	Eugallol	-	-	6 0	1 2	60	lb.	Ext.gentianæ pulvis			0 8 0 2 0 9 0 2
18 35	oz. 100	Eugenol	doz.	0 7	2 8	0 5	69	lb.	Ext. glycyrrhizæ Ext. glycyrrhizæ liquidum			0 9 0 2 0 6 0 1
42	oz.	Euonyminum virid			6 7	1 1	33	lb.	Ext. glycyrrhizæ liquidum '85	-	1 6	0 5 0 1
16	lь.	Eupad		0 8	0 3	- 1	138	lb.	Ext.gossypii rad.cort.liquidum			1 7 0 3
45 28	lb.	Euphorbii gummi pulvis Euphthalmin	1	1 8	0 6	-	81	lb.	Ext. granati rad. cort. liquidum			0 10 0 2 0 10 0 2
192	15 gr.	E	per	gr.	0 4	4 7	74 21	lb.	Ext. grindeliæ liquidum Ext. hæmatox. exot			0 3 0 1
45	oz.	Euresol	_	_	_	1 1	36	lb.	Ext. hæmatox. pulvis	1	1 4	0 5 0 1
81	oz.	Europhen	-			2 0	17	oz.	Ext. hamamelidis (fol.)	-		2 2 0 5
24	0-	Extracta Ext. aconiti radicis alc			2 6	0 7	72	lb.		9 9		0 10 0 2 2 0 0 5
58	oz. lb.	Ext. aconiti radicis alc		2 4	3 6 8	0 7 0 2	144	oz.	Ext. hellebor. nig C	_		0 0 3 6
144	lb.	Ext. aletridis liquidum B.P.C.		5 8	1 6	0 3	44	oz.	Ext. hydrastis liquidum C		-	6 4 1 0
48	lb.	Ext. aloes pulvis	-	1 9	0 6	0 1	18		Ext. hyoscyami siccum C	-		2 8 0 5
36 123	oz. lb.	Ext. aloes Barbadensis glac Ext. aloes Socotrinæ pulvis		4 5	4 6 1 3	0 11 0 3	138	lb.	Ext. hyoscyami viride '98 C Ext. hyoscyami viridis pulvis C	=		1 5 0 3 1 11 0 5
21	oz.	Ext. aloes Socotrinæ pulvis Ext. anthemidis pulvis '98	_		3 1	0 6	66	oz.	Ext. ipecacuanhæ acet. pulvis C			- 1 5
207	lb.	Ext. apocyni liquidum	_]	7 9	2 1	0 4	29	oz.	Ext. ipecacuanhæ liquidum C	-		4 3 0 7

Cot	===		_		Selling	g Price						Sellin	g Price	
8						1				Fe-Fi		i i		1
1	d.	per	Extracta—(cont.)	s. d.	s. d.	s. d.	s. d.	d,	per		s. d.	s. d.	s. d.	s. d.
21 10 12 15 15 15 15 15 15 15				-	-					F				
152 B. Ext. lawe liquidum 5 6 1 6 0 3 15 0 cz Z 20 cz Ext. krameńse pulvis 3 0 0 6 0 0 cz Ext. krameńse pulvis 2 2 0 5 0 0 0 0 0 0 0 0				-	3 7						_			_
20 20 22 23 24 25 26 27 27 27 28 28 28 29 29 29 29 29			T 1 1 1 11	_	5 6									0 5
17 0 2. Ext. lacture pulvis	82		T 1 1 1 1 1	_		1 0	0 2				_	-		0 6
19 02				_	_					7				
10 b			$\mathbf{r}_{\mathrm{op}} = \mathbf{r}_{\mathrm{op}} + \mathbf{r}_{\mathrm{op}} + \mathbf{r}_{\mathrm{op}}$	_	_			23	07		_	_	3 0	0 7
144				1 4	_	_	-				2 3	0 8		_
22 15. Ext. maltic. caexar. sag. wgt. 2 9 0 11						2-lb.	2 9			Ferri arsenas B	-	—	1 1	-
22 10 11 12 13 15 15 15 15 15 15 15						_	_				7		0 3	1 4
15 b. Ext.maltic hemoglobin, wgt. 2 0 0 9 -						_	_			E		_		0 2
12 b			Ext.maltic.hæmoglobin.wgt	2 0		-	_			Ferri et ammonii citras				0 1
144 dez					0 11	-	-			F	_			0 1
16 B. Ext. malti C. ol., morth, hyp. 16 D. 17 0.5						2-lb.	2 6			I		2 5	_	
1										F	_	_		0 5
1		,,		2 4	0 11	-	-				-	_	4 1	
16	14	ib.		1 10	0 7	_	_			9			1 6	
18	16	lb.	Ext.maltiliquidum		_	0 3	_			T .	_	2 5		0 2
1			Ext. malti liq. c. casc. sag	-			-				-	-		_
10													كالكافا	
20	30						_				_	_		_
	26		Ext. maltiliq. c. syr. East. C	4 0			_			Ferri hypophosphis	-	_		_
10				3 3			_			P 11	-	-		
45 0z. Ext. nucis vomice siccum B				_										
1	45		Ext. mezerei æthereum	_	_	6 7		-11		F1	1 5		0 2	_
B				_	-									0 1
Section Sect				_										
B. Ext. papaveris liquidum C C C D D D C D D D	96		Ext. opii siccum B, F	_	_	_	2 4							
126 126 127 128 128 129				-	1.10		-	20	,,		1 6			_
126			T'	_	2 10						1 9			_
144 lb. Ext. pulsatillæ liquidum .	126	lb.	Ext. picrorhizæ liquidum		4 6	1 3	0 3	33		Ferri phosphas '98	-	1 4		
20 oz. Ext. quassiæ pulvis				-							-			-
1				_	2 6						ΞΙ		1	0 2
18	66		Ext.quillaiæ li quidum	_		0 9	-	46		F1 1 1 1	-	1 8	0 6	_
126				_	2 9					P ' 11	0.11	-		0 4
192 lb. Ext.rhus.toxicod.liquidum				_	4 6									
1	192			-				12			1 6	0 6		-
19 oz. Ext. sarsæ Jam. simp - - 2 10 0 5 7 lb. Ferri sulphidum (cake) 1 0 0 4 0 2 - 2 3 0 4 l7 oz. Ferri tannas - - 2 2 2 0 5 5 6 4 lb. Ext. scillæ liquidum - - 0 11 - 20 oz. Ferri valerianas - - 2 6 0 6 5 7 lb. Ext. senegæ liquidum - - 2 2 0 4 l6 oz. Ferri valerianas - - 2 6 0 6 5 7 lb. Ext. senegæ liquidum - - 2 2 0 4 l6 oz. Ferri valerianas - - 2 6 0 6 5 7 lb. Ext. senegæ liquidum - - 2 0 0 4 l6 oz. Ferri valerianas - - 2 6 0 6		•	F . P 11	-	-						0 6		_	
15 oz. Ext. sarsæ Jam. co.				_	3_0						1 0			_
192 1b. Ext. senegæ liquidum - - 2 2 0 4 16 oz. Ferrier's snuff P.L.F - 2 0 0 6 - 57 1b. Ext. senæ legum. liquidum - 2 3 0 9 0 2 31.5 8oz. Ferro-malt (Crookes) - 2 0 0 6 - 78 oz. Ext. serpentariæ - - 2 8 0 6 43 oz. Ferro-malt glycerophos. C - 2 3 0 7 0 1 18 oz. Ext. stramonii foliæ - - 2 8 0 6 43 oz. Ferro-malt glycerophos. C - 2 3 0 7 0 1 36 oz. Ext. strophanthi C - - 3 6 0 6 oz. Ext. strophanthi C - - 0 11 36 oz. Ext. sumbul - - 0 11 37 1b. Ext. taraxaci - - 0 11 38 oz. Ext. taraxaci iquidum P.B. '98 - 2 0 0 7 0 1 21 doz. Body dressings doz. 3 1 - - 38 oz. Ext. thymi glandulæ liquidum . - - 5 10 1 0 11 doz. Burn dressings, med. doz. 1 4 - - 40 oz. Ext. tva'e iria : - - 1 6 0 3 28 doz. Burn dressings, large doz. 1 6 - - 20 0 6 - - - 20 0 6 - - - 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0 6 20 0 6 0	15	1	E . I	_	_	2 3				P .	-	-	2 2	
57 1b. Ext. sennæ legum. liquidum				-	-		_		1		-	-		-
78	192 57			_	2 3					F 1(C 1)	_	2 0		
18 oz. Ext.stramonii foliæ - - 2 8 0 6 43 oz. Ferropyrin - - - 1 0 0 0 2 24 oz. Ext.strophanthi. - - - 3 6 0 6 0 6 - - - - - 0 11 5 oz. Ferrum redactum - - - 0 12 5 oz. Ferrum redactum - - - 0 11 5 oz. Ferrum redactum - - - 0 11 5 oz. Ferrum redactum - - - 0 11 5 oz. Ferrum redactum - - - 0 11 5 oz. Ferrum redactum - - - 0 11 5 oz. Ferrum redactum - - - 0 11 5 oz. First-Aid Cases (refills) First-Aid Cases (refills) -			E .	_	-	-					_	2 3		0 1
24 oz. Ext. strophanthi			Ext.stramonii foliæ	-	_	2 8					-	-	-	
36 oz. Ext. sumbul - - - 0 11 8 doz. First-Aid Cases (refills) 57 lb. Ext. taraxaci - 2 1 0 7 0 1 1 8 doz. Hand dressings doz. doz. doz. 54 lb. Ext. taraxaci iquidum P.B. '98 - 2 0 0 7 0 1 21 doz. Body dressings doz. 3 1 - - 38 oz. Ext. thymic glandulæ liquidum . - 5 0 1 0 9 doz. Burn dressings, small doz. 1 4 - - 40 oz. Ext. thyroidei liquidum . - - 5 10 1 0 11 doz. Burn dressings, med. doz. 1 4 - - 10 oz. Ext. uvæ ursi - - 1 6 0 3 28 doz. Burn dressings, large doz. doz. 1 6 - - 21 oz. Ext. valerianæ pulvis - - 4 0 0 7 10 doz. Cotton wool (small) doz. 1 6 - -			T 1 1 1 -	_	_			5	oz.	Ferrum redactum		-	0 9	0 2
57 lb. Ext.taraxaci doz. Finger dressings doz. 1 2 <	36	1	F . 1.1	_	_	_				First-Aid Cases (refills)				
54 lb. Ext. taraxaci liquidum P.B. '98 — 2 0 0 7 0 1 21 doz. Body dressings doz. 3 1 — — 38 oz. Ext. thymi glandulæ liquidum — — 5 0 1 0 9 doz. Burn dressings, small doz. 1 4 — — 40 oz. Ext. thyroidei liquidum — — 5 10 1 0 11 doz. Burn dressings, med. doz. 1 8 — — 10 oz. Ext. uvæ ursi — — — 1 6 0 3 28 doz. Burn dressings, large doz. 4 1 — — 27 oz. Ext. valerianæ pulvis — — 4 0 0 7 10 doz. Cotton wool (small) doz. 1 6 — —	57	-2 5	Ext.taraxaci	-			0 1			Finger dressings			-	_
38 oz. Ext. thymi glandulæ liquidum — — 5 0 1 0 9 doz. Burn dressings, small doz. 1 4 — — 40 oz. Ext. thyroidei liquidum — — 5 10 1 0 2 Burn dressings, med. doz. 1 8 — — 10 oz. Ext. uvæ ursi — — 1 6 0 3 28 doz. Burn dressings, large doz. 4 1 — — 27 oz. Ext. valerianæ pulvis — — 4 0 0 7 10 doz. Cotton wool (small) doz. 1 6 — —				_										= :
40 oz. Ext. thyroidei liquidum — — 5 10 1 0 11 doz. Burn dressings, med doz. 1 8 — — 10 oz. Ext. uvæ ursi — — 1 6 0 3 28 doz. Burn dressings, large doz. 4 1 — — 27 oz. Ext. valerianæ pulvis — — 4 0 0 7 10 doz. Cotton wool (small) doz. 1 6 — —		1	Ext. thymi glandulæ liquidum		_							1 4	_	_
27 oz. Ext. valerianæ pulvis 4 0 0 7 10 doz. Cotton wool (small) doz. 1 6	40	oz.	Ext. thyroidei liquidum		-	5 10	1 0	11	doz.	Burn dressings, med			-	-
Di Ott Maria de la Company d			T 1 . 1 .	_	_									_
			E.,		_		1 0				doz.	2 0	_	_
42 oz. Ext. viburni prunifolii — — 6 2 1 0 14 doz. Cotton wool (large) doz. 2 0 — — 114 lb. Ext. viburni liquidum — 4 2 1 2 0 2 24 doz. Eye pad doz. 3 6 — —	114	lb.		_	4 2	1 2	0 2	24			doz.	3 6	- 1	-

-		1			Ī	Selli	ng Price		1 .			1	Sellin	ng Price
	Cost	Fl—	-Gl		16 oz.		l oz.	l dr.		ost	Gl—Gu	16 oz.	4 oz.	1 oz. 1 dr.
d.	per				s. d.	s. d.	-	-	-	per		s. d.	s. d.	s. d. s. d.
23 26	oz.	Fluorescein sodiu	··· ·	••		=	3 4 3 10	0 7	8 9	lb.	Glucosum (liq.) wgt.	1 0	0 4	0 2 -
9.	oz.	Fluorescein sod.		•••	=	-	1 4	0 3		lb.	Glucosum (medicinal)	7 6	2 3	0 8 -
19 -6	lb.			<u> </u>	1 9	-	-	-	36	lb.	Glue, surg. (Sinclair) P.L.F	4 6	1 2	- -
5	lb.	Fly and maggot of Fly and maggot of	oils P. L	. F. I. . F. II.	1 6		_				Glusidum (v. Saccharin.)			
19	lb.	Fæniculi fructus	pulvis.		2 6	0 9	0 3	-			C)			
17 9	lb.	Fæniculi fructus Fænugreci sem.		coarse)	2 3				17	lь.	Glycerina Glycerinum	2 10	0 11	0 3 -
8	lb.	Fænugreci sem.	pulvis (c		1 0	0 4	-		17	lb.	Glycerinum (wgt.)	2 3	0 8	
672	cwt.	Fænugreci sem. 1	pulyıs (c	rs.)	0 10		7lb. 2 8	5 1 0 6	28	lb.	Glycerinum pkd Glyc. acidi borici	3ij.	0 8 1 4	3 viij. 2 3 0 5 —
10	3 oz.	Formolyptol, uns	td				0 5	j	28	lЬ.	Glyc. acidi carbolici C	-	1 4	0 5 0 1
22 8	lb.	Foot powder, ant Foot-rot paste P.	isep. P.I I. F	F	2 9	1 0 4	0 4		40 86	lb. 8 oz.	Glyc. acidi gallici Glyc. ac. pepsin (Bullock)	_	2 0 6 0	0 7 0 1 1 7 0 4
74	lb.	Foot-rot powder			9 3	2 6	-	-	32	lb.	Glyc. acidi tannici	-	1 7	0 6 0 1
54 26	lb.	F 1 . ~		••	6 9	2 0	0 7	0 7	30 34	lь. lь.	Glyc. aluminis Glyc. amyli	_	1 5 1 3	0 5 -
5	lb.	Fuller's earth .		••	0 8	0 3	-	-	44	lb.	Glyc. atropinæ B	-	2 6	0 8 -
6 7	lb.	Fuller's earth pul Fuller's earth levi			0 9	0 3	_	-	72 134	lb. lb.	Glyc. belladonnæ 50 per cent. B Glyc. bismuthi carb. P.L.F	12 0	3 5 7 6	$\begin{bmatrix} 1 & 0 & - \\ 2 & 2 & 0 & 4 \end{bmatrix}$
7	lb.	Fuller's earth levi		••	0 11	0 4	· = ·		22	lb.	Glyc. boracis		1 1	0 4 -
									72 234	lb. lb.	Glyc. carminini B.P.C.		3 11 10 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		C							28	lb.	Glyc. diamorphinæ B.P.C. C		1 4	0 5 -
15	lb. oz.	Galangalæ rhizom Galbani pulvis	na	Ena,	2 0	0 8	0 3	-	32 26	lb.	Glyc. Eastoni C		1 7 1 0	0 6 0 1 0 4 -
21	lb.	Gallæ cærul		••	2 9	0 10	1 10	0 4	14	lb. lb.	Glyc. et cucum		0 7	0 2 -
30 18	lь. 25	Gallæ cærul. pulv Gardan tablets .		••	3 9	1 2	0 4	-	38	, (Glyc. et aqua rosæ pkd		0 8 1 10	3iv. 1 2 0 7 -
	25	Gardan tablets .	• ••	••	doz.	1 2	. –		30	lb.	Glyc. glycerophosphatum co. C Glyc. ichthamol.		1 6	0 6 0 1
4			3	yd.	, 1 ,	/d.	1 1	yd.	6	oz.	Glyc. iodi B.P.C		_ 2 9	1 9 -
		Gauzes . sealed packets)	Cost	Sell	Cost	Sell	Cost	Sell	56 78	lb.	Glyc. pancreatini Glyc. papaini		3 3	0 11 0 2
	(11.0.11	sealed packets)	doz.	each s. d.	doz.	each s. d.	doz.	each s. d.	38 56	lb.	Glyc. pepsini Glyc. pepsini acid. P.L.F.		1 10 2 9	0 7 0 1
Abso	rbent s	terilised	60	0 9	22	0 4	12	0 2	30	lb.	Glyc. plumbi subacetatis	-	1 6	0 6 0 1
Abso	rbent 1	plain	58	0 9	21	0 4	11	0 2	13 57	lb.	Glyc. thymolis co		0 7	0 2 -
Borio Carbo			64	0 10 0 10	24 24	0 4	13 13	0 2 0 2	30	lb.	Glycerin base for suppos.		1 2	0 4 -
Doul	ole cyar		68	0 11	26	0 5	14	0 3						
lodof Picrio			93	1 4	33 33	0 6	18 18	0 3	`33	lb.	Glycothymoline, unstd		1 3	0 4 -
	embrot	th :. · C	66	0 11	24	0 4	13	0 2	24	lb.	Classical in the line of the last		1 0 8	0 4 -
Subli	mate	c	66	6 11	24	0 4	13	0 2	32	lb.		4 0 1	1 2	0 4 -
	1				1	Sellin	g Price	===	13 720	lb.				0 2 — 14 lb. 10 6
Co	ost				16 oz.	4 oz,	l'oz.	l dr.		oz.	Glycyrrhizinum ammoniatum	-	- 1	2 4 0 4
d.	per				s. d.	s. d.	s. d.	s. d.			Glykeron (Smith), unstd. C Glyphocal c. format. et strych.	— [3	3 9	1 0 -
72	doz.	Gauze tissue, 4 oz			_	0 11	_		58.5	6 oz.	(Squire) C	_ 2		0 7 0 1
264	doz.	Gauze tissue 16 oz Gelatinum sheet N		ł	3 3 6 9	2 0	0 7	_	54		Gossypii radicis cort. pulvis	$- 2 \\ 5 3 1$		0 7 — 0 6 —
72	lb.	Gelatinum incisun	n		9 0	2 8	0 9	=	!		Gran. paradisi pulv	_ 0		0 3 -
102	lь.	Gelatum codeinæ e wick) P.L.F		Hard-		3 9	1.0		54		Granati radicis cortex	- 2 - 4		0 7 — 1 2 0 3
24	lb.	Gelatum zinci P.L	F.	••	3 0	1 0	1_0	=			Grindeline (Oppenheimer) Guaiaci ligni rass	11 0		0 1 -
30 21	lb.	Gelat. zinci dur. P Gelseminæ hydroc		 n <i>B</i>	3 9	1 2	3 6	-	7		Guaiaci resinæ pulvis	_ :		1 1 0 2
14	lb.	Gentianæ rad. inci		B	per 1 9	gr. 0 7	0 3	=			Guaiacol (cryst.) Guaiacol	_ :		9 0 3
16 710	lb.	Gentianæ rad. pul		••	1 9	0 7	0 3	_	30	oz.	Guaiacol. benzoas	- .		4 5 0 8
18	oz.	Gentianæ rad. pul Geraniol			7 ¹ lb.	5 4		0 3 0 5			Guaiacol. carbonas Guaiacol. cinnamas			6 0 3 6 2 0 11
20 24	oz.	Geraniol acetas	\		-	-	3 0	0 6	102	oz.	Guaiacol.salicylas	- -	— 1 4	1 3 2 2
54	1	Gingerin. (African Gingerin. (Jam.)	<i>)</i>	-:-	=			0 7 1 2			Guaranæ pulvis	loz. 0	9 2	3 0 4
66		Glucosum anhyd.	••		- 1	2 5	0 9	-	23 130		Gutta percha (v. Protectives)			1

C	- 1		-	Selling	Price			pst			Selling	Price	
-		Hæ—Hy	16 oz.	4 oz.	l oz.	1 dr.			Hy—In	16 oz.	4 oz.	1 oz.	l dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
		Н				1			Hydrog. perox. (v. Liq. hyd.				
8		Hæmatox. lignum incis	1 0	0 4	0 1	-			perox.)				
13 16	lb. dr.	Hæmatox. ligni pulvis	1 8	0 7	0 2	2 4	75 14	lb. doz.	Hydroquinone Hydroquininæ hydrochlor.	_	2 8	0 8	0 2
7	oz.	Hæmatoxylinum Hæmoglobini pulvis	_	_	1 1	0 3	14	doz.	Hydroquininæ hydrochlor. ampls. gm. 1	doz.	1 9	_	_
81	lb.	Hæmorrhaline (Hewlett)	_	2 10	0 10	0 2	6	gr.	Hyoscinæ hydrobrom. B	per	gr.	0 10	-
20	oz.	Hamamelinum	-	-	3 0	0 6	33	lЬ.	Hyoscyami semina	-	1 3	0 4	-
12	oz.	Health salt, 4-oz. tin, sell 10d. Heliotropin. cryst			1 10	0 4	5	gr.	Hyoscyamina cryst B Hyoscyaminæ sulphas B	per	gr.	0 10	
24	lb.	Hellebori nigri radicis pulvis	3 0	0 11	0 4	-	108	gr. lb.	Hypoph. cereb.(Squire)	per	gr. 3 6	0 11	0 2
31	oz.	Helmitol	_	-	_	0 9							
14	lь.	Hennæ folia	1 9	0 7 0 9	0 2				,				
18	lb.	Hennæ fol. pulvis	2 3	U 9	0 3 0 11	0 2			Ice Bags:				
24	oz.	Hexamina resorcin.	_	_	3 6	0 8	262	doz.	Check circ. 9 in	ea.	2 9	_	-
78	doz.	Hirudines	ea.	1 2	-	-	264	doz.	Rubber black, 9 in	ea.	2 9	-	-
4.5 3.5		Homatropina	per	gr.	0 9 0 7	_	43 20	oz.	Ichthalbin	-	1 2	_	1 0
22	gr. lb.	Homatrop. hydrobrom. B Hoof ointment P.L.F. I.	per 2 9	gr.			84	30 lb.	Ichthalbin tablets gr. 5 Ichthyocolla Brazil. incis	doz.	1 2 3 0	0 10	0 2
21	lb.	Hoof ointment P.L.F. II	2 8	_	_	_	114	lь.	Ichthyol	_	4 2	1 2	0 2
6 70	lb.	Hordeum perlatum	0 9	0 3	0 1 1 3	_	12	6 oz.	Iglodine	— .	- (0 3	_
70	100	Hormotone tablets Horse Balls, etc.:	per	doz.	1 3	_	11 51	oz. lb.	Imogen sulphis	6 5	1 10	1 6	
18	lь.	Condition P.L.F	ea.	0 8	doz.	7 6	18	oz.	Indigo synthetic	_		2 8	0 5
25	lb.	Condition powder P.L.F. I.	2 3	-	-	-	24	oz.	Indigo (carmine dry)	-	-	3 6	0 .6
16	lb.	Condition powder P.L.F. II. Condition powder P.L.F. III.	3 2 2 0	_	_		42 30	lb.	Indigo (carmine paste) Indigo sulphatis sol		1 6 1 2	0 5	_
		Cordial P.L.F	ea.	0 8	doz.	7 6	12	lь.	Indigo sulphatis sol Infusa recenta	1 6	0 6	0 2	_
		Cough P.L.F	ea.	0 10	doz.	9 6			Infusa Concentrata 1-7				
7 2	lb.	Cough electuary P.L.F	-	2 7 0 10	1	9 6	36 46	lь.	Inf. agropyri conc	-	1 5	0 5	0 1 0 1
		Diuretic P.L.F Diuretic balls or pdrs. P.L.F.	ea.	0 8	doz.	9 6	48	lb.	Inf. anthemidis conc Inf. aurantii conc		1 9	0 6	0 1
		Fever P.L.F	ea.	0 8	doz.	7 6	48	ΙЬ.	Inf. aurantii co. conc.	l –	1 9	0 7	0 1
48	lb.	Gripe draught P.L.F	6 0	1 9		_	42	lb.	Inf. buchu conc	-	1 9	0 6	0 1
34 40	lb.	Physic P.L.F. I. (mass) Physic P.L.F. II. (mass)	4 3 5 0	1 3 1 5	0 4	0 1 0 1	21 30	lb.	Inf. calumbæ conc Inf. caryophylli conc		0 11	0 3	0 1
,,		Thysic T.L. T. (mass)				• •	66	lb.	Inf. cascarillæ conc	_	2 5	0 9	0 2
104	۱,,	Hydrargyrum					50	lь.	Int. catechu conc	-	2 2	0 8	0 2
104 139	lь.	Hyd. bisulphidum (cinnabar) Hyd. bisulph. (vermilion)	13 0 17 3	3 9 4 11	1 2 1 6		54 34	lb.	Inf. cheledonii conc		2 0 1 5	0 7	0 1
17	oz.	Hyd. bromidum	_	_	2 6	0 5	48	lь.	Int. chiratæ conc Int. cinchonæ acid. conc	<u>-</u>	1 9	0 7	0 1
20	oz.	Hyd. cyanidum B	-	-	2 11	0 5	60	lb.	Inf. cinchonæ flav. conc.	-	2 4	0 8	0 2
26 25	oz.	Hyd. iodidum flavum C Hyd. iodidum rubrum C	-	-	3 9 3 8	0 7	64 50	lb.	Inf. cinchonæ pallid. conc	-	2 5 2 0	0 8	0 2 0 1
26	oz.	Hyd. iodidum rubrum C Hyd. iodidum viride	_		3 9	0 7	30	lb.	Inf. cuspariæ conc		1 2	0 4	0 1
114	lb.	Hyd. oleas '98	-	4 1	1 3	0 3	42	1Ъ.	Inf. dulcamaræ conc	-	1 8	0 6	0 1
66	lb.	Hyd. oleas	-	2 4	0 8	0 2	93	lb.	lnf. ergotæ conc B	- .	3 3	1 0 0 4	0 2
126 139	lb.	Hyd. oxidum flavum C Hyd. oxidum rubrum C	_	_	1 5 1 8	0 3	24 22	lb.	Inf. gentianæ (simp.) conc. Inf. gentianæ co. conc.	=	1 0 0 10	0 4 0 3	0 1
25	oz.	Hyd. oxycyanidum B	-	_	3 8	0 7	44	1b.	Inf. jaborandi conc C	-	1 9	0 6	0 1
114	lb.	Hyd. perchloridum B	_	-	1 3	0 3	41	lb.	Inf. krameriæ conc	-	1 6	0 6	0 1
117 20	lb.	Hyd. persulphas (alb.) Hyd. salicylas		4 2	1 3 3	0 3	45 42	lb.	Inf. lupuli cenc Inf. marubii conc		1 8	0 6	0 1
126		Hyd. salicylas Hyd. subchloridum	_	_	1 4	0 3	44	lb.	Inf. marubu conc		1 10	0 7	0 1
12		Hyd. subchl. præc. subtil	-	-	1 9	0 3	39	lь.	Inf. pruni virginianæ conc. C	-	1 5	0 6	0 1
126 117		Hyd. subsulphas flavus	_	4 6 4 2	1 5 1 3	0 3	20	lb.	Inf. quassiæ conc	-	0 10 2 0	0 3	0 1 0 2
14		Hyd. sulphuretum c. sulphure Hyd. sulphocyanidum C	1	-	1 3 2 0	0 4	48 54	lb.	Inf. rhei conc	_	2 0	0 7	0 1
20	oz.	Hyd. tannas	-	-	3 0	0 6	35	lь.	Inf. scoparii conc	-	1 5	0 6	0 1
120		Hydrargyrum	15 9	4 7	1 6	-	69	lb.	Int. senegæ conc	-	2 6	0 9	0 2
111 54		Hyd. ammoniatum C Hyd. cum creta		3 9 2 0	1 2 0 9	0 2 0 2	33 70	lb.	Inf. sennæ conc Inf. serpentariæ conc		1 4 2 8	0 9	0 2
	1			"			36	lb.	Int. uvæ ursi conc	-	1 4	0 5	0 1
8		Hydrastina B	per	gr.	1 2	-	32	lь.	Int. valerianæ conc	-	1 2	0 4	0 1
7 40		Hydrastininæ hydrochlor. B Hydrated bismuth (P.D.)	per	gr. 2 6	1 0 8	0 2			Injectiones				
12		Hydrated magnesia (P.D.)	-	0 9	0 3	-	23	oz.	Inject apomorphinæ hypod. C	_	_	3 10	0 7
	1	Hydraurum (B. & C.)	1 2 oz.	8 6	4 6	I —	30	oz.	Inject. cocainæ hypod. B, F	ı —	1 —	4 5	0 8

	. 1			Sellin	g Price			ost			Sellin	g Price	
d, 1	ost	In—La Injectiones—(cont.)	16 oz.	4 oz.	1 oz.	1 dr.	$\frac{d}{d}$	per	La-Li	16 oz.	4 oz.	loz.	1 dr.
a.	per	Injectiones (cont.)	s. u.	3. α,				per		3. a.			3. d.
45	oz.	Inject. coc. hyp. (10%) B, F	_	-	6 7	1 0 0 9	40	oz.	Lactopeptine, unstd	8 9	2 3	5 3 0 7	1 0
36 24	oz.	Inject. ergotæ hypod B. Inject. morphinæ hypod. B. F.	_		4 10	0 9	70 40	lb. oz.	Lactopept. elix., unstd Lactopept. tab. gr. 5, unstd	doz.	0 10		0 1
6	oz.	lnject. strychninæ hypod. B	_	-	1 0	0 2	11	dr.	Lactucarium	_	_	_	1 8
1.5	,	T.1 2.1	1.0	0 6		•	12 28	oz. lb.	Lævulose	3 6	_	1 6	0 4
15 38	pt.	Ink, writing lnsect powder (Dalm.)	1 6 4 9	1 5	0 5		66	doz.	Lambing oils P.L.F Lamb's wool (cartons) l oz.	ea.	0 11	_	_
22	lb.	Insect powder sec	2 9	0 9	0 3	-	108	doz.	Lamb's wool (cartons) 2 oz	ea.	1 6	_	-
26		Insect powder in tins	2 oz.	1 2	0 8	-			Lamellæ (ophthalmic)				
52	ea.	Insulin 5 cc. Insulin 10 cc.	orig.	bot.	5 4	_	24	50	Lamenæ (opntnatmic) Lam. adrenalini	tube	3 6	_	_
48	ea.	Insulin (Lilly unit) 5 cc.	orig.	bot.	5 0	-	20	100	Lam. atropinæ B	tube	3 0	_	_
28 24	lb.	Inulæ radicis pulvis Inulæ radicis pulvis (crs.)	3 9 3 5	1 2	0 4	_	16 20	50° 50	Lam. cocainæ B, F Lam. cocain. $(\frac{1}{50})$ et atropin. $(\frac{1}{50})$	tube	2 6	_	-
27	oz.	Inulin		_	4 0	0 7	20	,,	B, F	tube	3 0	_	_
15	oz.	Iodatol 10%	-	-	2 0	0 5	24	100	Lam. cocain. $(\frac{1}{200})$ et homat.			1	
30 151	oz.	lodatol 25% Iodermiol (Hewlett)	_	5 4	3 9 1 6	0 9	36	50	$\left(\frac{1}{5000}\right)$	tube	3 6	_	
90	lb.	Iodine, alcoholic sol. (Factory)		2 10	0 9	_	30	,,	B, F	tube	5 3	_	. —
96	100	iodipin 10%	-		-	0 9	60	50	Lam. cocain. $(\frac{3}{50})$ et homat. $(\frac{1}{50})$		8 9		
96	gm.	Iodival	_	15.6	_	2 4	20	100	B, F Lam. cocain. $(\frac{1}{200})$ et physostig.	tube	8 9	_	
45	20	Iodival tablets gr. 5	doz.	3. 5	- .	_			$\left(\frac{1}{1000}\right)\dots$ B, F	tube	3 0	-	_
28	oz.	Iodoformum		4 0	1 1 3	0 8	48 48	100 100	Lam. duboisinæ $(\frac{1}{5000})$ B Lam. homatropinæ $(\frac{1}{100})$ B	tube tube	7 0 7 0		
108	oz.	lodol		4 0		2 6	36	100	Lam. hyoscin. $(\frac{1}{500})$ ($\frac{1}{200}$)	tube	5 3		_
54	20	Iodothyrine tablets gr. 3	doz.	4 0		-	20	100	Lam. hyoscyamin. $(\frac{1}{5000})$ B	tube	3 0	-	-
25 36	oz.	Iononum 10%			3 8 5 3	0 8	20 20	100	Lam. morphinæ $(\frac{1}{500})$ B, F Lam. physostigminæ B	tube tube	3 0		
276	lb.	Ipecac. rad. (Rio) pulvis	_	9 8	2 9	_	20	100	Lam. physostiginma B	tube	•		
42	oz.	Ipecac. rad. pulv. s. emet	-	-	6 2	1 0		.,					
14	lb.	Iridin (v. Ext. iridis sicc.) Iridis rad. flor.	_	0 7	0 2	_	8	lb.	Lapis cariosi pulvis Lapis divinus (sticks)	1 0	0.4	0 2	0 3
168	lь.	Iridis rad. flor. trimmed	_	5-11	1 7	_	7	lb.	Lapis Hibern. pulvis	0 10	0 4	0 2	-
15 122	lb.	Iridis rad. flor. pulv.	2 0	0 7	0 2 1 2		10	lb. lb.	Lapis pumicis elect	1 3	0 5 0 3	0 2	_
122	Ъ.	Iridis rad. flor. (fingers)	-	4 4	1 2	-	9	lb.	Lapis pumicis pulvis Lapis pumicis pulvis levig	1 3	0 5	0 2	_
Ĭ.,		J +			-		18	lb.	Laricis cortex	-	0 9	0 2	_
- 18	lb.	Jaborandi fol. (P. microph.) Jaconet (v. Protectives)	-	0 8	0 3	_	30 14	lb.	Laricis corticis pulvis		1 1 0 6	0 4	_
45	Ъ.	Jalapæ radicis (V.C.) pulvis	_	1 8	0 6	_	21	lb.	Lauri fructus pulvis	-	0 9	0 3	-
34 48	oz.	Jalapæ resinæ pulvis	-	-	5 0	0 10	126	lb.	Lavandulæ flores Ang	4 6	4 7 1 4	1 4 0 5	0 3
50	60	Jalapin Jubol tablets	doz.	1 3	7 0	1 0	38 30	lb.	Lavandulæ flores Gall. opt Lavandulæ flores Gall. sec	3 9	1 2	0 4	
10	lb.	Juniperi fructus	1 3	0 4	0 2	 	84	oz.	Lecithin (brain)	_	_	10 6	2 0
16	lb.	Juniperi fructus contus Juniperi gummi	5 8	0 7	0 3		42 36	oz. lb.	Lecithin (ovo) Leeming's ess. P.L.F	4 6	1 4	6 2	1 0
"	10.	-	" "	1 0	"		48	oz.	Lenigallol			_	1 2
2	1 1	K	-				12	oz.	Leptandrinum	-	-	1 9	0 3
3 8,	lb.	Kainit Kamala (sifted)	0 5	0 2	1 2		15 63	lb.	Ligroinum Limonis cortex sicc. Ang	_	0 6 2 3	0 2 0 9	0 2
18	lb.	Kaolinum puriss	2 3	0 8	0 3	-	39	lЬ.	Linctus diamorphinæ C		1 10	0 6	_
4.5	lb.	Kaolinum pur. pulvis Kaolinum coml. pulvis opt	1 5 0 8	0 5 0 3	1 1	-	22 28	lb.	Linctus scillæ (Gee) C	3 0	0 11 1 4	0 3	_
45	lb.	Kasak elixir (Squire)	-	1 5	0 5	0 1	30	lb.	Linctus simplex P.L.F Linctus tussi P.L.F. C	5 0	1 6	0 5	
50		Kasena (Squire)	-	2 1	0 7	0 1							
68 25	dr.	Kerocain	per doz.	gr. 0 9	0 3	8 6	540 6.5	cwt.	Lini semina Lini semina Ang. sifted	7 lb. 0 11	4 2 0 3 3	14 lb.	7 9
20.5	5 50	Kerol caps. (stom.)	doz.	0 8	=	-	504	cwt.	Lini semina contusa	7 lb.	3 9	14 lb.	7 0
210 126	3	Ketchup (mushroom)	3 0		1 -	-	6.5	lb.	Lini semina contusa	0 10½ 0 9	0 3	_	-
8	1 0	Ketchup (walnut) Kieselguhr (alb.)	1 9	0 9	0 1	, _	6	lb.	Lini sem. farina (sine oleo)	0 9	0 3	_	
7		Kieselguhr (grey)	0 11	0 4	0 1								
	1	L			1		102	lb.	Linimenta Lin. A.B.C		3 9	1 0	0 2
28	8oz.		_	_	0 6	0 1	48	lb.	Lin. A.B.C. meth B	_	2 0	0 7	0 1
19	5 L.	Lact. pepsin (v. P. peps. co.)	1	2.0			114	lb.	Lin. aconiti B	-	3 10 0 11	1 2 0 4	0 3
10.	JI DOX	Lacteol du Boucard, std	box	13 0	4 -	W-	30	lb.	Lin. aconiti meth B	_	0 11	0 4	

===	Cost			Sellin	Price		LEMER		1	1	Sellin	g Price	
С	ost	Li	16 oz.	4 oz.	l oz.	1 dr.	С	ost	Li	16 oz.	4 oz.	l l oz	I dr.
d.	per	Linimenta—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Liquores—(cont.)	sd.	s. d.	s. d.	f. d.
			-	4 0					1:		4.40	-	·
34 21	lb.	Lin. æruginis P.L.F	2 8	1 3 0 9	0 4 0 3		32 15	lb. lb.	Lig. ammon. citr. fort. (1 to 3)	2 9	1 10	0 6	-
16	lb.	Lin. album (acetic) Lin. album (ammon.)	2 0	0 7	0 2		12	lb.	Liq. antimonii chloridi '85 Liq. antimonii chloridi coml	2 0	0 8	0 3	
17	lb.	Lin. album (B.P.C.)	2 4	0 8	0 3	_	16	lb.	Liq. arsenicalis B		0 9	0 3	
42	lb.	Lin. ammoniæ E		1 8	0 6		28	lь.	Liq. arsenici bromat B	 	1 2	0 4	-
102	lb.	Lin. belladonnæ B		3 9	1 1	0 2	16	lb.	Lig. arsenici hydrochloricus B	_	0 9	0 3	-
34	lb.	Lin. belladonnæ meth. B		1 2	0 5	0 1	26	lь.	Lig. arsen. et hydr. iodid. B	-	1 0	0 4	-
64	lb.	Lin. belladonnæ meth. et chlor. B	-	3 0	0 11		12	oz.	Liq. atropinæ sulphatis B	-	<u> </u>	1 9	0 4
116	lb.	Lin. betulæ co. (Hewlett)		3 9	1 0	0 2	17	oz.	Liq. auri et arsen. bromat. B	-	_	2 2	0 5
		Lin. calaminæ B.P.C	4 0	1 9	0 6	-	57	lb.	Liq. bismuthi conc. B.P.C	-	-	2 8	0 5
18	lь.	Lin. calaminæ co. B.P.C.	4 0 2 3	1 9 0 9	0 6		23 54	lb.	Lig. bismuthi et am. cit. Lig. bismuthi (Schacht)		0 11 1 10	0 3	0 1
27	lb.	Lin. calcis Lin. camphoræ	3 4	0 11	0 3		96	lb.	Liq. bismuthi (Schacht)		3 8	1 1	0 2
	'0.	Lin.camph. 2-oz. bot. sell 1s.	-				60	lb.	Liq. bromochloral co. B.P.C. C	_	2 2	0 8	
82	lb.	Lin. camph. ammoniatum		2 10	0 9	_	3.5	lb.	Lig. calcii bisulphitis	0 7	0 3	-	-
24	lb.	Lin. camph.ammoniatum meth.	-	0 10	0 3	_	9	lb.	Lig. calcii chloridi	1 2	0 4	0 2	-
106	lb.	Lin. capsici B.P.C	<u> </u>	3 10	1 2		21	gal.	Lig. calcis	pint	0 5	-	-
48	lb.	Lin. capsici meth.		1 8	0 6	-	9	lb.	Lig. calcis chlorinatæ	1 2	0 5	0 2	-
46	lb.	Lin. capsici. co. (" N.W.")	6 0	1 9	0 7		9	lb.	Liq. calcis chlor. c. ac. bor. B.P.C.	1 0	0 4	0 2	
56	lb.	P.L.F C	6 0	3 0	0 7 0 10	0 2	11	lb. lb.	Liq. calcis saccharatus Liq. calcis sulphuratæ	1 6	0 6	0 2	
126	lb.	Lin. crotonis		4 7	1 3	0 3	60	lb.	Lig. caoutchouc		3 3	1 0	l —
72	lb.	Lin. hydrargyri	_	5 10	1 9	0 3	56	pt.	Liq. carb. deter. (Wright) unstd.	_	_	0 5	0 1
78]b.	Lin. hydrargyri '98	_	6 0	1 9	0 3	63	lb.	Lig. carmini	7 6	2 2	0 7	0 1
24	oz.	Lin. menthol '	_	-	3 6	0 7	101	lb.	Liq. cauloph. et puls. co.				
60	lb.	Lin. methyl salicylatis	—	2 2	0 8	0 2			(Oppenheimer)		3 9	1 0	-
75	lb.	Lin. methyl salicylatis co	-	2 9	0 10	0 2	99.	lb.	Lig. cauloph. et pulsat. B.P.C.		3 9	1 0	0 2
108	lb.	Lin. opii B, ex F Lin. opii meth B, ex F	_	4 0 2 1	1 2 0 7	0 2 0 1	15 34	lb. lb.	Liq. chlori Liq. cocci cact	2 0	0 8 1 4	0 5	
123	lb.	Lin. opii ammoniatum B, ex F		4 3	1 2	0 2	90	lb.	Lig. cocci cact Lig. cocci cact. B.P.C		3 3	1 0	
94	lb.	Lin. potasii iodidi B.P.C.	_	3 6	1 0	0 2	69	lb.	Lig. cop. et buc. et cub. B.P.C.	_	2 7	0 9	0 2
60	lb.	Lin. potasii iodidi c. sapone		2 4	0 8		8	lb.	Liq. cornu cervi	1 0	0 4	0 1	-
72	lb.	Lin. saponis	_	2 7	0 9		15	lb.	Liq. cresolis glycerinatus C	2 4	0 10	0 3	-
14	lb.	Lin. saponis meth	1 9	0 6	0 2		15	lb.	Liq. cresolis saponatus C	2 2	1 1	0.4	
116	lb.	Lin. sinapis B.P	— 1	4 3	1 3	0 3	15	oz.	Liq. epispasticus C	_	_	2 3	0 4
40 19	lb. lb.	Lin. sinapis meth,	2 5	1 5 0 8	0 5 0 3	_	28 14	oz.	Lig. epispasticus '98 C			2 0	0 4
28	lb.	Lin. terebinthinæ Lin. terebinthinæ aceticum	3 6	1 0	0 4		10	oz.	Liq. ethyl nitritis Liq. euonymi		_	1 6	1 3
24	lb.	Lin. universale P.L.F.	3 0	0 11	0 31/2		96	lb.	Liq. euonymi et cascaræ		3 9	1 0	0 2
					2		60	lb.	Liq. euonymi et iridini		2 2	0 7	0 1
		Lints, M.O.H. (sealed pkts.)					84	lb.	Liq. euonymini et papaini	- [3 0	0 10	0 2
308	doz.	Plain, 16 oz	3 9	<u>`</u> —	_	-	72	lb.	Liq euonymini et pepsini		2 9	0 10	0 .2
162	doz.	Plain, 8 oz	8 oz.	1 11	_	-	97	lb.	Liq. euonymini et pepsini c. bis.	_	3 9	1 0	
81 44	doz.	Plain, 4 oz Plain, 2 oz	_	1 1 2 oz.	0 7		18	lь.	co. (Oppenheimer)		3 9 0 10	0 3	
24	doz.	Plain, 2 oz Plain, 1 oz	_	2 02.	0 4		72	lb.	Lig ferri albuminatis B.P.C	_	2 10	0 10	-
240	doz.	Boric, 16 oz.	2 11		-	_	20	lb.	Lig. ferri dialysatus '85	_	0 10	0 3	-
123	doz.	Boric, 8 oz	8oz.	1 7	_	_	66	lb.	Lig. ferri peptonatis	-	2 6	0 9	_
65	doz.	Boric, 4 oz	-	0 10	_	_	10	lb.	Lig. ferri perchloridi fortis	-	0 8	0 3	-
36	doz.	Boric, 2 oz	_	2 oz.	0 6	-	9	lb.	Lig. ferri perchloridi	-	0 6	0 2 0 2	_
20	doz.	Boric, l oz	_	_	0 3 1 9	0 3	12	lb.	Lig. ferri pernitratis	_	0 6 0 9	0 2 0 3	=
168	lb.	Lip stick		-	1 9	U 3	16 12	lb. lb.	Lig. ferri persulphatis	1 6	0 6	0 2	_
119	lь.	Liquores Liq. actææ rac. conc. (Hewlett)	_	4 3	1 2	0 3	48	lb.	Lig. formaldehydi Lig. formaldehydi saponatus		1 9	0 6	-
48	lb.	Liq. acidi chromici	-	1 9	0 6	0 1	11	oz.	Liq. gutta-percha B.P.C C	_	₹	3 3	
30	lb.	Lig. acriflavini B.P.C	3 9	1 2	0 4	_	23	lb.	Lig.hamamelidis	3 0	0 11	0 3	-
28	oz.	Lig. adrenalini hydrochloricus	-	_	3 6	0 7	97	lb.	Lig. helalin. et culverin. co.				0 0
14	lb.	Lig. aloes P.L.F	1 9	0 7	-	-	0.5	,,	(Oppenheimer)	-	3 9	1 0	0 2
21	lb.	Lig. aluminii acetatis	2 8	0 9	0 3	_	97	lb.	Liq. helal. et pepsin. co.	_ `	3 9	1 0	0 2
21 8.5	lb.	Liq. alumin. aceto-tart E	2 8 1 2	0 9 0 4	0 3 0 1	_	80	lb.	(Oppenheimer)			2 6	0 5
9	lb.	Liq. ammoniæ E Liq. ammoniæ fort. 0.888 E	1 2	0 4	0 2		9	lb.	Liq. hydrargyri perchloridi C	_	0 5	0 2	_
10	lb.	Liq. ammoniæ fort. 0.880 E	1 3	0 5	0 2		7	lb.	Liq. hydrogenii perox. 10 vol	1 0	0 4	0 2	-
11	lb.	Liq. ammonii acetatis	1 5	0 5	0 2	-	12	lb.	Liq. hydrogenii perox. 20 vol		0 7	0 3	-
13	lь.	Lig. ammon. acet. fort. (1 to 4)	-	0 9	0 3	_	10.5	lb.			0 5	0 2	-
14	lb.	Liq. ammon. acet. conc. (1 to 7)		0 9	0 3	-		11	Liq. magnesii bicarbonatis pkd.		1 0	0.10	0 2
16	lb.	Liq. ammon. arom. P.L.F.	2 3 2 9	0 8 0 9	0 3 0 3	_	81	lb.	Liq. morphinæ acetatis B, F				0 2
19	lb.	Lig. ammon. citratis	2 91	0 91	0 31		120 1	lb. 1	Liq. morphinæ bimeconatis B, F				

No.		I 11.2 /		Sellin	g Price		1		1	1	Sellin	g Price
C	ost	Li-Lo	16 oz.	4 02.	1 l oz.	1 dr.		Cost	Lo-Ma	16 oz.	1 4 02.	1 oz 1 dr.
d.	per	Liquores (cont.)	.s. d.	s. d.	s. d.	s. d.	d,	per	LO IVIA	s. d.	s. d.	s. d. s. d.
-						ļ						
78	lb.	Liq. morphinæ hydrochloridi B,F		2.9	0 10	0 2	8	lb.	Lotio acidi borici 1 in 20	1 0	0 6	0 2 -
84	lb.	Liq. morphinæ sulphatis B, F	-	3 2	1 0	0 2	12	lb.	Lotio acidi carbol. rub. 5 p.c. C	1 8	0 7	0 3 -
108	lb.	Liq. morphinæ tartratis B, F	_	3 11	1 2	0 2	28	lь.	Lotio calaminæ B.P.C	3 9	1 0	0 4 -
87 114	4 oz.	Liq. nucleinicus (Squire)	_	4 1	2 9	0 5 0 2	222	lb.	Lotio crinalis B.P.C	2 0	8 0 7	2 2 0 4
122	lb.	Liq. opii sedativus B.P.C. B, F Liq. opii sedativus P.L.F. B, F		4 1 4 6	1 1 1 1 3	0 3	=15	lь. lь.	Lotio hydrargyri flava C Lotio hydrargyri nigra C	2 0 2 3	0 8	0 3 -
252	lb.	Liq. opii sed. (Battley) B, F		9 0	2 5	0 5	8.5		Lotio hyd. perch. in 1,000 C	1 2	0 4	0 2 -
78	lb.	Liq. pancreaticus P.L.F.	_	2 10	0 9	_	16	lь.	Lotio plumbi c. opio C	2 0	0 8	0 3 -
101	lb.	Liq. pancreat. (Benger) fl.	_	3 6	1 0	0 2	44	lb.	Lotio resorcin. composita	6 0	1 9	0 6 -
86	lb.	Liq. pancreatis		3 0	0 10	0 2	_ 15	lb.	Lotio rubra	2 0	0 7	
78	lb.	Liq. papaini et iridini B.P.C	-	2 10	0 10	0 2	115	oz.	Luminal B		-	- 2 9
84	lb.	Liq. pepsini P.L.F	-	2 2	0 9	0 2	72	001	Luminal tablets gr. 1½ B	doz.	1 2	
32	lb.	Liq. pepsini et papaini	- ,	3 0	0 10	0 2	125	oz.	Luminal, sodium B	-	. —	- 3 0
30	lь.	Lig. pepticus B.P.C		1 2	0 4		16	oz.	Lupulinum	_		2 8 0 6
120	lb.	Liq. pepticus (Benger)	1	3 9	1 0	0 2 2 3	48	lb.	Lupulus	6 0	1 9	0 6 -
96	lb.	Liq. petrolati (B. & C.) Liq. picis carbonis	4 0	3 0	8-oz. 0 10	2 3 0 2	8	oz.	Lycopodium	ea.	0 8	1 2 0 2
18	lb.	Liq. picis carbonis meth.	2 0	0 7	0 2		72	ea.	Lymphatic gland substance	ea.	_	- 18
,ii	lь.	Liq. plumbi subacetatis fortis	1 9	0 7	0 2		13	lb.	Lysol C	1 10	1 1	0 4 -
4	lb.	Liq. plumbi subacetatis		0. 2	0 1	_	1,		2,550.			
10	lb.	Liq. potassæ		0 5	0 2	-						
8.5	lь.	Liq. potassii permanganatis	1 1	0 4	0 2	— .			M			
46	lb.	Lig. rhei dulcis P.L.F	-	1 9	0 6	0 1						
45	lb.	Liq. rosæ dulcis P.L.F	-	1 5	0 5	0 1	96	lb.	Macis opt	12 0	3 5	0 11 -
63	lb.	Liq. sabal. co			0 8	0 2	96	lь.	1 x x · · · · i ·	12 0	3 5	0 11 — 0 11 —
144 120	lb.	Liq. santali co. B.P.C.		5 2 4 3	1 4 1 2	0 2	96 52	lb.		12 0	3 5 1 10	0 11 -
135	lb.	Lig. santali co. P.L.F. Lig. santali flav. c. buchu et	-	4 3	1 2	0 2	22	lь. 50	Madder	6 6 doz.	0 9	
100	10.	1.1 (11.11.1)	_	4 10	1 3	0 3	22	70	iviagisal tab. (ivial tilidale)	uoz.	0 0	
103	lb.	Liq. sedans (P.D.)		3 3	0 10	0 2			Magnesium			
30	lb.	Lig. sennæ dulcis		1 3	0 5	0 1	26	lь.	Magnesia levis	3 3	1 0	0 4 -
11	lb.	Lig. sodæ	1 6	0 6	0 2	-	44	lb.	Magnesia ponderosa	5 8	1 8	0 6 -
11	lb.	Liq. sodæ chlorinatæ	1 6	0 6	0 2	-	72	lь.	Magnes. boro-citras	-	2 7	0 8 0 2
11	lb.	Lig. sodæ chlor. c. ac. bor. B.P.C.					12	lb.	Magnes. carbonas levis	1 6	0 6	0 2 -
1,	,,	(conc. 1-9)	-	1 5	0 6	0 1	15	lb.	Magnes. carbonas ponderosus	1.10	0 7	0 2 -
11	lb.	Liq. sod. chlor. c. sod. bic. B.P.C.	٠ .	1 5	0 6	0 1	84	lb.	Magnes. citras (ver.)	3 3	3 0 1	0 4 -
15	ΙЬ.	(conc. 1-9) B		1 5 0 7	0 3	0 1	26	lь.	Magnes. cit. gran. efferv Magnes. cit. eff. opt. pkd	3 3	1 2	8 oz. 2 0
4.5	lb.	Liq. sodii bisulphitis		0 3	0 1		24	lь.	Magnes. cit. gran. eff. sec.	3 0	0 11	0 3 -
24	lb.	Liq. sodii carbolatis co. C		0 11	0 4		8	oz.	Magnes formas	_	_	1 2 0 2
30	oz.	Liq. sodii ethylatis		,	4 6	0 8	14	oz.	Magnes. glycerophosphas	-	- 1	2 0 0 4
32	lb.	Liq. strychninæ hydrochloridi B		1 3	0 6	0 1	33	lь.	Magnes. hydroxidum	-	1 3	0 5 0 1
48	lb.	Lig. taraxaci		2 0	0 7	0 1	13	oz.	Magnes. hypophosphis	-	-	2 0 0 4
26	lь.	Liq. thymol. co.	3 6	1 1	0 4	_	11	oz.	Magnes, lactas		- 1	1 8 0 3
30 10	oz.	Liq.thyroidei	-	-	4 5	0 9	10	oz.	Magnes. peroxidum 15%	-	1 0	0 4 0 1
76	oz. lb.	Liq. trinitrini		-	0 10	0 2	27	lb.	Magnes. phosphas		1 0	1 0 0 2
102	lb.	Liq. trypsin		3 8	1 0	0 2	4	oz. lb.	Magnes. sulphas opt	0 6	0 3	0 1 -
36	lb.	Liq. zinci chloridi pur C		1 9	0 7		7	.5.	Magnes, sulphas opt. pkd.		0 4	0 2 -
12	lb.	Liq. zinci chloridi coml. E		0 8	_	-	5	lb.	Magnes. sulphas (Howards)		0 4	0 2 -
							7	lb.	Magnes. sulphatis pulvis		0 4	0 2 -
36	14oz.	Listerine, unstd	- :	1 4	0 4	_	10	lb.	Magnes. sulphatis pulvis exsicc.		0 5	0 2 -
20	oz.	Lithi acetylsalicylas	-	-	3 0	0 6	5	lb.	Magnes. sulphatis pulvis color		0 3	1411
10 14	oz.	Lithii benzoas	-	-	1 6	0 3		cwt.	Magnes, sulphas color.		2 5 0 2	14lb. 4 4
10	oz.	Lithii bromidum			2 1 1 6	0 4	204	lb. cwt.	11			14lb. 3 0
11	oz.	1 1.1 11 1.	_		1 8	0 3	26	lb.	Magnes. sulphas coml. Magnes. sulphas efferv.			0 3 -
51	lb.	Lithii citras effervescens		1 11	0 7		18	oz.	Magnesium (powder)	_"		
39	oz.	Lithii glycerophos.	-		5 9	0 10	17	oz.		foot	0 3	2 8 0 5 2 2 —
40	oz.	Lithii guaiacas	- -	_	5 10	0 10						
45	oz.	Lithii hippuras	-	-	6 7	1 1	30	lb.	Magneslait (D.F.)	-	1 0	0 4 -
30	oz.	Lithii iodidum		-	4 5	0 8	22	oz.	Maltose		-	3 3 0 6
24	oz.	Lithii lactas	-	-	3 9	0 7	66	oz.	Mammary gland substance	-	-	- 1 7
12 13	oz.	Lithii salicylas			1 9	0 4	18	lb.	Mangani chloridum		0 8	0 3 -
30	oz.	Lithii sulphas		1 2	1 11 0 5	0 4	22 12	oz.	Mangani glycerophosphas			1 9 0 3
36	lb.	Lobeliæ pulvis C		1 2 1 3	0 5		8	oz. lb.	Mangani oxidum nig. coml.	1 0		0 2 -
72	OZ.	Losophan			9 0	1 10	9	lb.				0 2 -
					- "		1					

-						SUPPL	EMEN	T					
Co				Selling	Price		C	ost	35. 0		Selling	Price Price	
		Ma—Mi	16 oz.	4 oz.	l oz.	1 dr.		031	Mi-Oc	16 oz.	4 oz.	l oz.	l dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Misturæ—(cont.)	s. d.	s. d.	s. d.	s. d.
									7.7.				
78	lb.	Mangani peroxidum pur. præcip.	_	2 9	0 9	0 2	24	lb.	Mist. olei ricini	3 0	1 0	0 3	_
30	lb.	Mangani sulphas	-	1 1	0 4		30	lb.	Mist. pepsini co.	4 0	1 3	0 5	_
90	lb.	Mange dressing P.L.F	2 6	0 9	0.11	0 2	135	lb.	Mist. pepsini et bis. (Hewlett)	_	4 10	1 3	_
16	lb.	Manna elect. nov	_	3 3	0 11 2 4	0 4	43 24	lb.	Mist. pro arthriti (Hewlett)	_	1 6	0 6	_
84	oz. lb.	Mannite	10 6	3 0	0 10	0 2	14	lb.	Mist. quin. c. ferri P.L.F	2 1	3 viij.	1 9 0 2	
39	lb.	Maranta Bermuda ver	10 6	1 5	0 5	0 2	135	lb.	Mist. sennæ co	4 1	4 10	1 3	
24	lb.	Maranta St. Vincent opt	3 0	0 11	0 3		38	lb.	Mist. tonic sedat. (Hewlett)		1 4	0 5	Ξ,
18	lb.	Maranta St. Vincent sec	2 3	0 9	0 3	_	30	lb.	Mist. tussi rub. (Hewlett)		1 6	0 5	
180	lb.	Marking ink P.L.F		_	1 9	0 4	116	lb.	Mist. veronigen co. (Hewlett) C		4 0	1 2	_
15	lb.	Marrubium sicc	2 0	0 6	0 2	_			· · · · · · · · · · · · · · · · · · ·				
18	lb.	Marylebone cream	2 3	0 8	-	_	36	lb.	Mithridate (vet.) P.L.F	4 6	1 4	_	
66	lb.	Mastich, elect.	_	2 5	0 9	0 2	52	dr.	Morphina pur B, F	per	gr.	0 3	7 * 7.
14	lb.	Maw seed	1 9	0 6	0 2	-	52	dr.	Morph. præcip B, F	per	gr.	0 3	7 7
48	lb.	Mayer's reagent C	-	1 9	0 6	-	40	dr.	Morphinæ acetas B, F	per	gr.	0 3	5 10
55	oz.	Medinal B	_	_	_	1 4	52	dr.	Morphinæ bimeconas B, F	per	gr.	0 3	7 7
78	100	Medinal tablets gr. 5	doz.	1 1	_	_	40	dr.	Morphinæ hydrochloridum B, F	per	gr.	0 3	5 10
117	100	Medinal tablets gr. $7\frac{1}{2}$ B	doz.	1 10		<u> </u>	40	dr.	Morphinæ sulphas B, F	per	gr.	0 3	5 10
24	lb.	Mel Ang	3 0	1 0	0 4	_	52	dr.	Morphinæ tartras B, F	per.	gr.	0 3	7 7
17	lb.	Mel Calif	2 2	0 9	0 3	_	360	dr.	Moschus Chin. in gran	per	gr.	1 2	0 8
12 12	lb.	Mel Jam	1 8	0 7	0 3 0 2	_	27	oz.	Moschus artificial	2 6	0 9	4 0 0 3	0 8
18	lb. lb.	Mel W.I	1 6 3 2	0 6	0 4	_	19 18	lb. lb.	Mucilago acaciæ	2 6	0 9	0 3	
18	lb.	Mel boracis	3 2	1 0	0 4		30	lb.	Mucilago tragacanthæ	3 9	1 2	0 5	
35	lb.	N/ 1	3_2	1 5	0 5		36	lb.	M IDCE	4 6	1 3	0 5	_
16	lb.	Mentha pulegium	2 0	0 7	0 2		7	lb.	Mustard D.S.F Mustard bran	0 103	0 4	_	
25	oz.	Menthol			3 8	0 7		10.	Mustard leaves	ea.	0 2	7 for	1 0
21	oz.	Menthol, synthetic	_	_	3 1	0 6	66	oz.	Myelin substance			-	1 7
48	oz.	Menthol cones (4 to oz.)	ea.	1 9	_	_	54	lb.	Myristicæ 64's	_	2 0	0 7	<u> </u>
54.	oz.	Menthol cones (8 to oz.)	ea.	1 1	_	_	45	lb.	Myristicæ 80's		1 8	0 6	_
24-	oz.	Mentholsnuff P.L.F	-	-	3 6	0 7	48	lb.	Myristicæ pulvis	_	1 9	0 6	
126-	oz.	Menthol camphoras	-	-	.—	3 0	102	lb.	Myrrh.elect	_	3 9	1 0	0 2
→ 72	oz.	Menthol valerianas	_	-	_	1 8	63	lb.	Myrrh.sorts		2 4	0 8	0 2
12	lb.	Mercurial cream wgt C	_		1 6	0 4	48	lb.	Myrrh. sorts, parv	6 0	1 9	0 6	0 1
84	10c.c.	Mercurochrome solution	per	c.c.	1 3		102	lb.	Myrrh. pulv. opt	_	3 9	1 0	_
36	oz.	Mesotan	,-	1 - 6	_	1 0	54	lb.	Myrrh. pulv. sec. (vet.)	6 9	2 0	_	
38 25	50	Metagen (P.D.)	doz.	1 6	3 8	0 7			N				
18	oz.	Methylacetanilidum Methyl orange			3 8 2/9	0 6	84	gal.	N. 1.1 / 1 1	1 2	0 5	_	_
96	lb.	Methyl orange		3 6	1 0	0_0	144	gal.	Naphtha (mineral) Naphtha (wood)	pint	2 3		_
32	lb.	Methyl salicylas	_	1 2	0 4	0 1	36	lb.	Naphthalin. pur.	— Pint	1 4	0 5	_
30	oz.	Methylene blue	_		4 5	0 8	4.5	lb.	Naphthalin.coml.flake	0 8	0 3	0 1	—
20	oz.	Methylsulphonal C	-	-	3 0	0 6	4.5		Naphthal.coml.glob	0 8	0 3	0 1	
17	oz.	Metol	-	-	2 6	0 5	7	oz.	Naphthol (beta)	-	_	1 0	7 2
24	lb.	Mezerei cortex	-	1 0	0 4	- 1	21	oz.	Naphthol salicyl	_	_	3 6	0 6
13	21	Migranin tablets gr. 5½	doz.	1 0	_	_	54	oz.	Narcotina			_	1 4
				1			26	25	Neo-bornyval perles	doz.	1 9	ea.	3 6
0."	21	Misturæ	1 0	0 -	0 0		68	oz.	Neo-protosil	_	5 0	1 4	1 8 0 3
8.5	1	Mistura alba (1 to 7)	1 0	0 5 4 3	0 2 1 2	0 2	39	4oz.	Nepenthe B, F.	_	1 8	1 4 0 6	<u> </u>
120 15	lb.	Mist.ammoniacico.conc.(1 to 7) Mist.amygdalæ	2 0	0 7	1 2 0 2	U 2	42 36	lb. lb.	Nessler's solution		1 4	0 5	_
53	lb.	Mist. bismuthi c. morphina C	7 3	2 3	0 7		10	lb.	Nickel sulphas coml	1 3	0 5	0 2	_
42	lb.	Mist. bismuthi co. B.P.C.	6 0	1 10	0 6	_	21	oz.	Nicotina coml		_	3 3	0 6
44	lb.	Mist. bis. co. c. peps. B.P.C	-	2 6	0 9	_	162	lb.	Nicotine fumigant P.L.F. B	_	_	1 8	_
123	16oz.	Mist. bismuthi (Seller) fl.	_	3 10	1 0	0 2	162	lb.	Nicotine fumig. (Sarg.) P.L.F. B	_	_	1 8	-
36	lb.	Mist. carminativa B.P.C	4 6	1 4	0 5	-	י18	lb.	Nitrobenzenum	-	0 8	0 2	-
14	lb.	Mist. cascaræ co. B.P.C	1 10	0 7	0 2	-	54	10 oz.	Nourry's wine	12 0	3 0	0 9	0 2
21	lb.	Mist. chlori B.P.C	3 0	1 0	0 4	-	15	10	Novalgin tablets gr. 7½	doz.	2 3	-	
26	lb.	Mist. chloroformi co. B.P.C	3 8	1 2	0 4	-	60	oz.	Novaspirin	_			1 5
26	lb.	Mist. creosoti conc	-	-	1 1	0 2	18	gm.	Novocain	per	gr.	0 3	0 1
00	111	Mist. cretæ (v. Pulv. pro)					22	lb.	Nucis vomicæ pulvis B	2 9	1 0	0 4	0 1
28	lb.	Mist. diarrhœa (B. of H.) P.L.F.	3 6	1 0	0 4	_	16	lb.	Nursery powder P.L.F	_	_	0 8	· -
38	lb.	Mist ferri aromatica	5 0 3 3	1 7 1 0	0 5 0 4		1		0				
26 18	lb.	Mist. ferri composita	3 3	Zviij.	1 3	_	1		0 1 111 11		_	0 6	0 1
24	lb.	Mist. (gripe) P.L.F Mist. guaiaci	3 3	1 2	0 4	_	14	oz.	Oculentum acidi borici B		_	2 0	0 4
36	lb.	Mist. (influenza) P.L.F.		Zviij.			2.5		Oculent. flavum C		/	0 4	0 1
16		Mist. magnesii hydroxidi	2 7	0 9	2 6 0 3		10	oz.	Oculent. flav. c. atropina B	_	-	1 6	0 4
		J	•				-		•				

60 | lb.

Ol. juniperi ligni

Selling Price Selling Price Cost O1 0c-0116 oz. 4 oz. | 1 oz. 16 oz. 4 oz. l oz. I dr. d. d. s. d. s. d. s. d. s. d. s. d. Olea-(cont.) s. d. s. d. s. d. per per. 12 1 6 0 4 180 Ol. lavandulæ Ang. 3 oz. Oculent. physostigminæ 07. 4.2 0 Oiled silk flav. (v. Protectives) 420 lb. Ol. lavandulæ ab flor. .. Ol. lavandulæ sec. .. 34 Oleo-resin cubebæ 4 6 0 10 348 lb. 3 6 oz. 300 3 10 0 Olea lb. Ol. lavandulæ Gall. · .. Ol. lavandulæ spic. ver. 4 6 3 0 Oleum abietis (v. Ol. pini) 126 lЪ. Ol. adipis 0 8 0 10 20 lb. 0 3 78 lb. Ol. lavandulæ spic. coml. 2 10 150 Ol. allii ... 6 40 Ol. limettæ dest. ... 5 10 dr. min. per oz. 6 54 7 65 9 Ol. amygd. Ang. ess. s.a.p. Ol. limettæ (hand pressed) 4 oz. oz. 64 Ol. amygdalæ Ang. .. Ol. limonis .. 2 2 0 8 5 0 lb. 2 228 lb. 3 60 30 2 2 0 8 7 6 216 Ol. limonis (Messina) 7 lb. Ol. amygdæ dulc. exot. lь. . . Ol. anethi Ang. Ol. linaloes .. 6 36 oz. oz. 2 2 108 66 0 2 8 pint n oz. Ol. angelicæ rad. gal. Ol. lini opt. 1 gal. Ol. animale ... Ol. anisi stellati ... Ol. lini (boiled) .. 51 72 gal. pint 0 0 9 0 3 1 2 57 0 2 lb. 2 1 8 48 Ol. lini (cattle) ... pint 0 9 gal. 6 .. gal. 30 3 Ol. anthemidis ... 5 126 Ol. lupuli exot... dr. dr. per min. 54 9 0 3 5 2 1 8 144 oz. Ol. apii graveolentis lЪ. Ol. menthæ Jap. (dementh.) ... 45 Ol. apii petroselini 7 1 2 126 Ol. menthæ pip. (Mitcham) ... oz. oz. 15 0 7 0 Ol. arachis ... 2 2 0 lь. 288 lb. Ol. menthæ pip. redest. Ol. menthæ pip. exot. .. 42 1 0 324 Ol. aurantii amari lb. oz. 42 100 2 0 10 Ol. menthæ vir. Ang. .. Ol. aurantii dulcis oz. oz. 40 Ol, menthæ vir. exot. .. Ol. bergamottæ ... 5 10 0 10 36 OZ. OZ. .. Ol. betul. alb. rect. (v. Ol. rusci) 150 Ol. morrhuæ (Newfl.) .. 2 3 0 8 0 3 gal. . . Ol. cadinum 30 Ol. morrhuæ (Nor.) .. lb. 1 144 gal. ٠. 5 2 Ol. cajuputi ... ç ? Ol. morrhuæ, pkd. 1 5 麦xij. oz. 30 Ol. calam. arom. 5 0 9 gal. 4 90 Ol. morrhuæ (vet.) 1 gal. pint oz. 17 0 8 Ol. camphoræ ess. alb. 0 3 0 lb. 15 oz. Ol. myricæ acris ess. .. 3 . . 14 lb. Ol. camphoræ ess. fusc. 0 7 17 Ol. myristicæ Ang. oz. 27 2 0 0 0 7 n Ol. canangæ 14 Ol. myristicæ exot. oz. oz. Ol. carbolicum 5 per cent. 26 C 1 0 8 lb. 3 3 18 Ol. myristicæ express. .. oz. . . 2 20 0 7 0 Ol. carbol. (vet.) 5 per cent. 0 9 Ol. neatsfoot 2 0 lb. C 2 6 16 lb. ٠. Ol. carui exot. 14 0 4 600 Ol. neroli oz. min. oz. . . per Ol. neroli Ital. .. 11 1 10 8 Ol. caryophylli ... 3 450 oz. oz. 14 2 0 2 8 Ol. cassiæ ... 4 108 Ol. neroli synth. oz. oz. 18 7 1 0 0 4 Ol. cedri ligni (micros.) 0 6 204 Ol. olivæ (cream) 3 0 oz. gal. Ol. cedri ligni 1 4 0 5 Ol. olivæ opt. pkd. 4-pt. bot. 36 lb. 1 72 2 gal. 0 Ol. cetacei ... sell 1s. 3d.; ½-pt., 2s. 3d.; Ol. chaulmoogræ 1 1 0 2 1-pt., 4s. 0d. oz. 27 0 3 Ol. chenopodii .. 0 7 180 2 6 0 9 0 Ol. olivæ (sublime) oz. gal. 9 Ol. cinereum ... 5 156 Ol. olivæ (fine) .. 2 4 gal. OZ. 54 8 0 4 Ol. cinnamomi . 1 4 13 Ol. origani alb. .. 1 oz. oz. 13 4 0 9 0 2 oz. Ol. cinnamomi fol. 0 72 lb. Ol. origani coml. .. 7 6 Ol. palmæ .. 0 0 2 Ol. citronellæ ... 0 11 0 2 15 lb. 1 11 oz. . . 14 0 7 3 1 lb. Ol. cocois nuciferæ 0 3 21 Ol. palmarosæ .. oz. • • 70 gal. Ol. colzæ (quantity) gal. 8 9 pint 1 2 60 Ol. patchouli Ang. 1 6 oz. .. 7 Ol. copaibæ .. 0 0 1 1 2 42 Ol. persicæ Ang. 1 oz. lb. . . 72 7 Ol. coriandri Ang. Ol. persicæ Ang. pall. .. 9 0 oz. 1 9 44 lb. .. 6 1 60 Ol. coriandri exot. Ol. petitgrain 2 3 0 4 6 15 oz. oz. • • 10 Ol. crotonis .. 1 8 0 3 1 6 3 oz. 0 11 oz. Ol. phosphoratum 30 oz. Ol. cubebæ Ang. 4 5 0 8 Ol. picis ... 0 3 13 lb. . . 24 Oleum Deelinæ 0 8 0 3 3 0 2 4 0 9 0 2 4 oz. 16 lь. Ol. picis rectificatum 42 0 lb. Ol. eucalypti ... 1 7 0 Ol. pimentæ exot. 28 oz. • • Ol. eucalypti pkd. 0 10 Ol. pini (abietis) 2 7 0 ξj. Зij. 1 2 72 lb. 30 lb. Ol. eucalypti amygdalæ Ol. pini pumilionis 2 8 4 18 oz. . . 16 Ol. eucalypti citriodoræ 2 4 0 5 Ol. pini sylvestris fact... oz. 108 lb. 54 54 4 3 0 lb. Ol. eucalypti glob. 0 8 2 120 lb. Ol. pini (spruce) Ol. fœniculi Ang. 0 5 Ol. piperis oz. 42 oz. Ol. fœniculi exot. 0 3 Ol. pulegii Ang. 14 0 oz. 100 oz. . . 16 Ol. gaultheriæ .. 2 3 4 1 2 4 Ol. pulegii exot. oz. 114 lb. 24 24 0 5 Ol. geranii Afric. 1 3 2 6 6 102 gal. Ol. rapii .. Ol. geranii E. I. 3 6 0 Ol. rhodii (fact.) 4 6 oz. 30 oz. 54 90 Ol. geranii Gall. 0 0 1 2 19 Ol. ricini Ital. insip. 1 0 4 oz. lb. 2 5 Ol. gossypii sem. gal. 0 Ol. ricini Ital. insp. 1 4 žviij. pkd. 34 0 lb. Ol. gurgun. .. 2 0 0 10 lb. Ol. ricini (first) 15 90 7 3 dr. Ol. iridis concret. 13 2 Ol. ricini (cattle) 1 8 0 13 lb. 14 2 0 11 6 oz. Ol. jasmini .. 0 4 92 Ol. ricini (cattle) 2 gal. pint 7 2 48 Ol. juniperi bacc. Ang. Ol. ricini aromaticum .. 1 0 0 lb. 1 oz. 0 45 14 0 2 oz. Ol. juniperi bacc. exot. 60 lb. Ol. rosæ color. ..

180

Ol. rosmarini Ang.

15 B.							SUPPL	EMEN	T					
Section Comparing text Section Section	C	nst	OI D					C	ost			Sellin	Price	
1.										Pa—Pe				
120 1b. Ol. remarnit olds	d.	per	Olea—(cont.)	s, d.	s. a.	s. d.	s. a.	a.	per		s. d.	s. d.	s. d.	s, d.
50	45	lb.	Ol. rosmarini exot	_		0 6		18	20		doz.	1 7	_	-
18			Ol. rosmarini super	_				_						-
60 Ib. Ol. racei ver. - 2 2 0 9 0 2 8 15 15 Ib. Faraffmann miquidum flavam 1 0 0 4 0 2 - 2 7 0 0 0 0 2 - 2 10 0 0 0 0 0 2 - 2 10 0 0 0 0 0 0 0 0				<u> </u>				11	lb.		1 6		0 2	-
18				_					11		-		3 xij.	2 4
27 Ox. Ox. Sabine			01 .		2 2		-							_
10 02 03 03 04 04 05 05 05 07 05 07 07 07			01 1:				-	21		D 00 11 11			2 8	
20 Ib. Ol. sambati virdie 2 6 0 9 0 3			01 1 '	_	_					D 00 11 0				_
45 02			01 1 1 1 1 1	2 6	0 9		_			D C 11 C		tins		-
10		oz.			-	6 7	1 0	10	lb.		1 3			_
Disawaf, artif. (o. Safrol.) Co.					-									
15 15 15 16 17 18 16 16 17 18 16 16 17 18 18 18 18 18 18 18	90	lb.		-	3 3	0 11	0 2		l		-	-		
13 15 15 15 17 17 18 0 6 0 2	15	11.		2 0	0 7	0 2								
20					-				I .	Parenol (alb.) R.P.C		1 2		
11 0.z. 01. staphisagriae (eather) 3 8 0 3 0 60 8 1 0 22 0 22 0 22 0 24 0 24 0 10 0 3 41 10 0 0 0 0 0 0 0 0					_		0 8							_
22 b. 0 . succini recificatum - 0 10 0 3 - 4 b. b. c. c. c. c. c. c	- 11		01 . i' '	<u> </u>	-	1 8	0 3	60			-	2 6	0 8	_
20		oz.		-			0 7	108	lb.		_			
20 b. D. tere binthina rectificatum 2 6 0 9 0 3 - 18 b. Pasta sinci co B.P.C. 2 3 0 9 0 3 - 18 0 2 0 0 0 0 0 0 0 0				Į.			<u> </u>				5 0			
1		_					i .							0 6
11 0.z. Ol. thymi alb.			01 1 1 '											
12														_
10				_	2 7						_			_
10 0z. Oll, verivert .	10	oz.		-	<u> </u>	1 9	0 4							
84 oz. Ol. veitvert col. oz. o		gal.		pint	1 0	-	<u></u>		-					
Ref				-	-	1					—			-
96 oz. Ol. ylang-ylang - - - 2 4 39 lb. 30 lb. 39 lb. 30			01 " 1 1 " .	-	1 - 2		2 0			D 1	_		0 5	
28 lb. Olibanum		~		pint	1_3		2 4			D 11 11			0 5	
28 lb. Olibanum	70	02.	Oi. ylang-ylang							D 1	_			_
28 1b, Olibanum					1								0 5	_
43 gm, Omnopon pdr. (Roche) B, F per gr. 0 6 39 lb. Past. throat 1 6 0 5 5 0 0 0 Optimi Ture. B, F 9 1 1 6 0 5 1 6 0 5 5 0 0 0 Optimi Ture. B, F 9 1 1 6 0 5 1 6 0 5 5 0 100 Optimi Ture. B, F 9 1 1 6 0 5 1 1 0 0 0 0 0 0 0 0			-							Past. linseed, liq., and chlor	-		0 5	<u> </u>
27 20 Omnopon tabs.		1		_	1						<u> </u>			-
Oz. Opim Turc. Ozim Indicated Ozim Indicate						0 6					_			
Oz. Opidine B, F per gr. O A						9 1				l n . •				
60 5 gm. Opoidine									10.	Tust: Voice				
21				per	gr.	0 4	—							
11 20		100		doz.	1 0								_	-
82 oz. Orthoform					-		0 6							0 2
18			O.d. f	doz.	0 10	_	2 0							0 2
18 18 18 18 18 18 18 18			0 1 1 (11)	3 9	1 2	0 4					_			0 2
138 dr. Otto rosæ (virgin) per min. 0 4 - g 18 oz. dr. Otto rosæ (synthetic) per min. 0 2 6 9 64 8 oz. Peptenzyme elixir, unstd. - d 0 1 0 0 2 0 0 0 0 0 0 0							_					-	3 0	0 6
Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 12s. 9d.; rent of cylind., 1s. a week; rent of fittings, 1s. a week. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 12s. 9d.; rent of cylind., 1s. a week; rent of fittings, 1s. a week. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 12s. 9d.; rent of cylind., 1s. a week; rent of fittings, 1s. a week. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 12s. 9d.; rent of cylind., 1s. a week; rent of fittings, 1s. a week. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 1s. a week. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 1s. a week. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 1s. a week. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 1s. a week. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 1s. a week. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. Ozygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. Ozygen, medical, charge, 10 ft. 2s. Ozygen, medical, charge,	138		O (' ' \	per	min.	0 4	-				—		3 0	
Oxygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 12s. 9d.; rent of cylind., 1s. a week; rent of fittings, 1s. a week. 12s. 9d.; rent of cylind., 1s. a week; rent of fittings, 1s. a week. 12s. 9d.; rent of cylind., 1s. a week; rent of fittings, 1s. a week. 18		1		per	min.	0 2	-				_	4 0		
Oxygen, medical, charge, 10 ft. 5s. 9d.; 20 ft. 7s. 6d.; 40 ft. 12s. 9d.; rent of cylind., 1s. a week; rent of fittings, 1s. a week. 42 lb. Perfume essences (Fr.)	210	oz.	Ovarian substance (sicc.)	-	1 -10	- 1	5 0				_	=		
12s. 9d.; rent of cylind., 1s. a week; rent of fittings, 1s. a week. 42 lb. Perichthol 5 6 1 8 0 6 0 1			Overen medical charge 10 ft	5. 9.1	. 20 f+	7. 6.1	. 40 ft				_	10 6		
16 1b. Oxymel 2 9 0 9 0 3 21 doz. Oxymel pesacial pesa										D 1111	5 6			
13 1b. Oxymel ipecacuanhæ 5 0 0 1 6 0 5 0 3 0 0 7 24 doz. Oxyquinolin. sulph. (ortho.) - - 21 doz. Oxyquinolin. sulph. (ortho.) - - 21 doz. Oxyquinolin. sulph. (ortho.) - - 21 doz. Oxyquinolin. sulph. (ortho.) . - - - 21 doz. Oxyquinolin. sulph. (ortho.) . - - - 21 doz. Oxyquinolin. sulph. - - - - 21 doz. Oxyquinolin. sulph. - - - - 21 doz. Oxyquinolin. sulph. - - - - - 21 doz. Oxyquinolin. sulph. - - - - - 21 doz. Oxyquinolin. sulph. - - - - - - 21 doz. Oxyquinolin. sulph. - - - - - - - - -				. ,		-3-, - 0-		12		•				
13 1b. Oxymel scillae 2 4 0 8 0 3 - 24 doz. Pes. acidi tannici gr. 10 doz. 3 6 - - -				2 9	0 9	0 3					,			
27 oz. Oxyquinolin. sulph. (ortho.) — — — 4 0 0 7 30 doz. Pes. acidi tannici (gr. 10) et opii (gr. 2) B, F doz. doz. doz. doz. Pes. aluminis gr. 15 doz. doz. 3 0 — — — — 2 11 0 6 27 doz. Pes. lodoformi gr. 10 doz. doz. 5 3 — — — — 2 11 0 6 27 doz. Pes. iodoformi gr. 10 doz. doz. doz. doz. doz. doz. d							_						_	_
P P P P P P P P P P		1		2 4	0 8		_ 7				doz.	3 6	_	
P P P P P P P P P P	21	oz.	Oxyquinolin. sulph. (ortho.)	-	_	4 0	0 /		doz.		doz	4 6		_
P			1	1				21	doz.				-	_
18			P									3 1		
38 oz. Papainum								36	doz.	Pes. cocainæ gr. 1 B, F				-
108 oz. Papaverin. hydrochl - - - 2 8 27 doz. Pes. lactic doz. doz. 4 0 - - 108 oz. Papaverin. sulph - - - 2 8 27 doz. Pes. opii pulv. gr. 2 doz. doz. doz. 3 6 - - 192 100 Papaveris capsulæ Ang ea. 0 4 - - 21 doz. Pes. perichthol gr. 10 vel gr. 15 doz. 3 0 - - 12 lb. Papaveris capsulæ cont				-	-								-	
108 oz. Papaverin. sulph - - 2 8 24 doz. Pes. opii pulv. gr. 2 B, F doz. 3 6 - -		4		-	-	5 7					- 1		_	
192 100 Papaveris capsulæ Ang ea. 0 4 — — 21 doz. Pes. perichthol gr. 10 vel gr. 15 doz. 3 0 — — 12 lb. Papaveris capsulæ cont 1 9 0 6 — — 24 doz. Pes. plumbi acet. (gr. 5) et opii 90 oz. Papaverina — — 2 2											- 1		_	
12 lb. Papaveris capsulæ cont 1 9 0 6 — — 24 doz. Pes. plumbi acet. (gr. 5) et opii (gr. 2) B, F doz. 3 6 — —				ea	0 4		_ 0				- 1		_	
90 oz. Papaverina						-	_							
55 80z. Parine (Battle)			Papaverina	-	-	_				$(gr. 2) \dots B, F$		3 6		
	55	8oz.	Papine (Battle)	-	-	0 10	0 2	21	doz.	Pes. quininæ (solub.) gr. 5 l	doz.	3 0 1	- 1	_

						SUPPI								
РНОТОС	RAPHIC	REQUISIT	ES—Dr	y Plate	es									
Boxes of 6 or 12	1 .	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 5\frac{1}{2} \times 3\frac{1}{2} \\ 5 \times 4 \\ s. d. \end{array}$	$6\frac{1}{2} \times 4\frac{3}{4}$ s. d.	8½×6 s. d.	12×10 s. d.								
,	2 1 4 6 0 9*	1 8 2 6 0 11 1 4	4 2 2 2	5 6 2 10	10 4	25 0								
Exceptions ford Panchromatic 1		2 6 3 6 2 6 3 6	5 0 5 0		12 6 12 6	31 3 31 3								
ellington Spectrum 1	2 2 0	2 6 3 6	5 0		12 6	31 3								
antern and trans parency, all makes I * This size	2	$\begin{vmatrix} 1 \times 31 \\ 2 & 3 \end{vmatrix}$ 2 6 d by Ilford or V	Vellington	5 6 in 6's.	-	-								
		VELOPING tandard Rate)	,											
	FII	LMS		PLAT	TES									
Size	6 exp. s. d.	12 exp. s. d.	!	Size Up to		er doz. s. d.								
P. $(2\frac{1}{2} \times 1\frac{5}{8})$ 8 exp. $\frac{1}{4} \times 2\frac{1}{4}$ to $2\frac{1}{4} \times 3\frac{1}{4}$	0 8	1 0		$\frac{1}{2} \times 3\frac{1}{2}$		1 6								
½×44	0 9	1 6 2 0	1 '	and ‡-p rd and 4	1	2 0								
-plate and $3\frac{1}{2} \times 3\frac{1}{2}$			1	-plate	1	3 6								
ostcard -plate	1 3 1 6	2 1 (10)		l-plate	1	6 6								
Minimum Scale for Roll Films 6, 7, and 8 exp. spools exp.														
	Pl	RINTING												
Size Black & White Per s. d.	Sepia Toned dozen s. d.	Siz	e			Sepia Toned lozen s. d.								
$\begin{bmatrix} 2\frac{1}{4} \times 1\frac{1}{2} \\ \text{and} \\ 2\frac{1}{2} \times 1\frac{5}{8} \end{bmatrix} 1 6$	2 0	5×4 9×12 c.n 5½×3	n. and	} 3	6	4 6								
$ \begin{vmatrix} 2\frac{1}{4} \times 2\frac{1}{4} \\ \frac{1}{4} \times 2\frac{1}{4} \end{vmatrix} $ and $ \begin{vmatrix} 2 & 0 \end{vmatrix} $	2 6	10×15 $6\frac{1}{2} \times 4\frac{3}{4} \left(\frac{1}{2}\right)$	c.m.	4	6	5 6 6								
$3\frac{1}{2} \times 2\frac{1}{2}$		$8\frac{1}{2} \times$	61	7	-	10 0								
$ \begin{vmatrix} 74 \times 2\frac{1}{2} \\ 3\frac{1}{2} \times 3\frac{1}{2} \\ 2\frac{7}{8} \times 4\frac{7}{8} \end{vmatrix} $ 2 6	3 0	(whole 10× 12×	8	12		15 6 19 0								
$4\frac{1}{4} \times 3\frac{1}{4}$	3 6	15× Postcards		22		29 0								
(4 plate) × 12 c.m.		Postcard en		nts 6	0	3 9 8 0								
Lantern Slid Enla		n Negatives) r Reduction,			ea.;									
From Prints F	rom Negativ		From		rom N									
-pl 1 9 -pl 2 6 /l 4 0	3 0 4 0 7 0	10×8 12×10 15×12		0 6 0	8 12 15	0 0 0								
	ENLA	RGEMENT	`S											
	½-pla s. a		10×8 s. d.	12×1	1	5 × 12								
Inmounted Iounted on plate-su	1 (6 1 9	2 3	2 9	9 4	4 0								
mount, and spotted epia toned, extra		3 3 3 0 6	4 3 0 6		3 3	7 6 1 0								

Roll Films

Apem*, Barnet*, Ensign*, Ilford*, Illingworth, Imperial*, Kodak, Rajar*,

		Wellington*, Pathé.		
Size of Picture (inches)	Ordering Number (see note below)	. Camera Fitted	6 or 12 or 6 s. d.	SURES r as stated 12 s. d.
$ \begin{array}{c} 1\frac{1}{2} \times 2\frac{1}{4} \\ 2 \times 3 \\ 1\frac{5}{8} \times 2\frac{1}{2} \end{array} $	28 29 21	No. 1 Ensignette No. 2 Ensignette § No. 0 Graphic	0 11 1 3 0 11	1 9
15×2½	27	Brownie No. 0	1 2 (8 exp.)	
2½×3½	-	No. 2J Ensignette Junior	1 5 (7 exp.)	-
$1\frac{1}{2} \times 2$ $1\frac{5}{8} \times 2\frac{1}{2}$ $2\frac{1}{4} \times 2\frac{1}{4}$	02 21 17	Pocket Kodak	0 11 0 11	1 6 1 9
2½×3½	20	No. 1 Auto Kodak B	1 2	- 4
2½×3½	05	{F.P.K. No. 1 }	1 2	2 4
2½×4¼	16	Ensigns 2½	1 5	2 9
$2\frac{7}{8}\times4\frac{7}{8}$	30	Popular Ensign 27	2 0	Kodak only 3 4 (10 exp.)
3½×4½	18	No. 3 F.P. Kodak Ensigns 3½ Apem Box No. 3, and Feltrex	2 0	4 0
3½×5½	_ 22	Ensigns 3¼A	2 6	4 0 (10 exp.)
$3\frac{1}{4} \times 4\frac{1}{4}$ $3\frac{1}{4} \times 5\frac{1}{2}$	24 25	Brownie No. 3 and No. 3 B.E Stereo Brownie No. 2	2 0 2 6	4 0 4 0
$3\frac{1}{2} \times 3\frac{1}{2}$	01	Bull's Eye No. 2	1 8	(10 exp.) 3 4
4 ×5	03	\{ \text{No. 4 Panoram \text{\frac{1}{2}}} \cdots \text{Bull's Eye No. 4} \cdots \text{\frac{1}{2}} \text{\frac{1}{2}}	2 6	4 0 (10 exp.)
4 × 5	23	F.P.K. No. 4	2 6	5 0
4½×3½	19	Cartridge Kodak No. 3	2 0	4 8
$\begin{array}{c c}4\frac{1}{4}\times6\frac{1}{2}\\5\times4\\7\times5\end{array}$	26 04 15	F.K. No. 4A	3 6 2 6 4 4	5 0

^{* 12-}spools not issued.

[†] For No. 1 Panoram, 3 and 6 exposures only.

[‡] For No. 4 Panoram. 2 and 4 exposures. § Kodak, and Rajar only.

NOTE.—When ordering the following brands, insert manufacturers figure, or letter in front of number:—Barnet B., Kodak I (one), Ensign E, Ilford X. Wellington, W.

July 7, 1928

			SUPPL	EMEN	<u> </u>					
Austin Edward	ls, Eastman Portrait, Bai	net, Ilford, In	perial, and		ost			Sellin	g Price	-
	Wellington Flat Fi				ost	Ph-Pi	16 oz.	1 4 oz.	l oz.	1 dr.
	Per doz.		Per doz.	d.	per		s. d.	s. d.	s. d.	s. d.
Size	s. d. S	ize	s. d.			51 11	1	-		
4.5×6 c.m. (2 $\frac{5}{16}$		×3¼ in	4 2	24	oz.	Phenylhydrazinæ hydroch	-	-	3 6	0 8
		$\times 3\frac{1}{2}$ in	4 2	8	gm.	Phloroglucin	per	gr.	0 2	-
		$\times 4^3_4$ in	5 6	5	oz.	Phosphoricanhydride	-	-	1 0	0 3
		×5 in	6 8	8 8	oz.	Phosphorus, amorph	-	-	1 1	0 3
5×4 in.	4 2 $8\frac{1}{2}$	×6½ in	10 4	33	0Z.	Phosphorus, yellow	1	0 6	1 1	U
				62	120	Phyllosan tablets, unstd. Phytin	doz.	0 0	9 3	1 9
	Film Packs			67.5	25gm 100	DL .1 . 11 .	doz.	1 0	3 3	1 - 2
	Ordinary	Imperial Po	anchromatic	84	oz.	Phytolaccinum	doz.		12 4	2 0
Size		- Imperiar r		60	dr.	Picrotoxinum	-	=		8 (
D.L.C	Price per Pack	Price p	er Pack	9	lb.	Pig powders P.L.F. I C	_	1/2-oz.	3d. ea.	-
	6 Exposures 12 exposures	6 exposures	12 exposures	19	lb.	Pig powders P.L.F. II	2 6	0 9	0 3	-
	s. d. s. d.	s. d.	s. d.	60	lb.	Pigmentum caseini B.P.C	-	2 3	0 7	-
$2\frac{3}{8} \times 1\frac{3}{4} \dots \dots$		1 5	2 6	11	oz.	Pig. chrysarobini B.P.C	-	-	3 4	0 6
$3\frac{1}{4} \times 2\frac{1}{4} \dots$		1 10	3 3	60	lb.	Pig. iodi (Mandl)	-	3 0	0 10	-
4½×3½	0 40 7 0	3 0	5 3	10	oz.	Pig. iodoformi	-	-	2 0	-
$5\frac{1}{2} \times 3\frac{1}{4} \dots \dots$	90 40	3 6 3 4	6 3	7.5	oz.	Pig. salol	-	-	1 4	
$4\frac{3}{4} \times 3\frac{1}{2} \dots \dots 6 \times 4 \dots \dots$	2 8 4 8 6 4	4 6	8 0	3	gr.	Pilocarpinæ hydrochloridum B	per	gr.	0 6	_
0 ×4	1 3 6 1 6 4	1 4 0	1 0 0	3	gr.	Pilocarpinæ nitras B	per	gr.	0 6	-
						Pilulæ	1			
Pos	stcards (sensitised)	8 to 9	10 144	58	lь.	יו וים	l _	2 1	0 7	0 1
10.		s. d.	s. d. s. d.	11	gro.	Pil. aloes pulvis	doz.	0 3		
All P.O.P.			1 0 13 6	66	lb.	Pil. aloes et asafetidæ pulvis		2 6	0 9	0 2
Self-toning (Gel	atin)	1 0	- 15 0	12	gro.	Pil. aloes et asafetidæ gr. 4	doz.	0 3	_	
	odion)	1_0	- 15 6	72	lь.	Pil. aloes et ferri pulvis		2 7	0 9	0
Gaslight and Bro		1 0	- 11 6	10	gro.	Pil. aloes et ferri gr. 4	doz.	0 3	_	-
- Cabrigiit and 210				76	lb.	Pil. aloes et myrrhæ pulvis	l —	2 9	0 9	0 2
D : .: F	$ 2\frac{1}{16} \times 1\frac{3}{2} \times 2\frac{1}{2} $	41×31 51×31	$5 \times 4 \mid 6\frac{1}{2} \times 4\frac{3}{4}$	10	gro.	Pil. aloes et myrrhæ gr. 4	doz.	0 3	-	-
· Printing F	rames s. d. s. d.	s. d. s. d.	s. d. s. d.	72	lb.	Pil. aloes socot. pulvis		2 7	0 9	0 1
				18	50	Pil. alophen (P.D.)	bot.	2 0	doz.	0 8
White wood (For	plates) 0 10 0 10	1 0 1 4	1 9 1 10	16	gro.	Pil. calomelanos et col. B.P.C	doz.	0 4	_	_
	Size . 2½×15 3½×2½	$4\frac{1}{4} \times 3\frac{1}{4}$ $4\frac{7}{8} \times 2\frac{7}{8}$	5½×3½ 5×4	18	gro.	Pil. calomelanos col. et hyos.	١, ١	0 4		
	s. d. s. d.		s. d. s. d.	84	lъ.	B.P.C C	doz.	3 0	0 10	0-2
				11	gro.	Pil. cambogiæ co. '98 gr. 4	doz.	0 3	U 10	
,, ,,	(With glass) 0 11 0 11	1 1 1 1	1 5 1 10	64	lb.	Pil. cochiæ	-	2 2	0 7	0 1
		1 -		64	gro.	Pil. codeinæ gr. ½ B	doz.	1 6	_	-
	Printing Papers	Sing Weig	le Double ght Weight	108	lb.	Pil. colocynthidis co. pulvis	-	4 0	1 1	0 2
	I I I I I I I I I I I I I I I I I I I	s.	d. s. d.	14	gro.	Pil. colocynthidis co. gr. 4	doz.	0 3	-	
D O D				162	lb.	Pil. colocynthidis et hyoscy.				
P.O.P.	dia an Calladian)				1	pulvis C		5 10	1 7	0 3
Self-toning (Gela Gaslight and Bro				16	gro.	Pil. colocynthidis et hyoscy.	, ,			
	t (up to and including 41×3	4) 0	6 0 8	52	lь.	gr. 4 C Pil. conii co. B.P.C C	doz.	0 3 2 0	0 7	0 1
	t $(3\frac{1}{2}\times2\frac{1}{2}, \text{ including } 7\times5)$.	47		13	gro.	Pil. digitalis co. B.P.C.	doz.	0 3	_	_
	e size $(8\frac{1}{2} \times 6\frac{1}{2})$			24	lb.	Pil. ferri		1 0	0 4	0 1
P.O.P.	6 sheet packet .	1	3 1 6	9	gro.	Pil. ferri (Blaud) gr. 5	doz.	0 3	_	
Bromide and Gas	slight 6 " " .		4 1 6			Pil. ferri, 100-bot. sell 1s. 3d.				
,, ,,	,, 12 ,, ,, .	2	7 3 0	- 11	gro.	Pil. ferri et arsen. B.P.C. C	doz.	0 3	- 1	-
	luding warm tone papers)			12	oz.	Pil. ferri iodidi	-	-	1 6	0 4
Self-toning (Gela			6 1 11	20	gro.	Pil. ferri iodid. '85 gr. 4	doz.	0 4		-
" (Colle	odion) 6 " " .	1 :	9 2 1	114	lb.	Pil. galbani co. pulvis		5 0	1 3	0 3
		Selling	Price	20	gro.	Pil. galbani co. '98 gr. 4	doz.	0 4 2 8	1 0	0 2
Cost	Ph	16 oz. 4 oz.	1 oz. 1 dr.	72 21	lb.	Pil. hydrargyri pulvis	doz.	2 8 0 4	1 0	U 2
d. per	FII		s. d. s. d.	20	gro.	Pil. hyd. c. cret. et opii B.P.C.	doz.	0 4		
				20	gro.	B.exF	doz.	0 4		-
6 oz. Phen	acetinum		1 1 0 2	14	gro.	Pil. hyd. c. rheo. B.P.C.	doz.	0 3	_	
57 oz. Phen	nalgin unstd		— 1 5	120	lb.	Pil. hyd. subchlor. co. pulvis	_	4 3	1 2	0 2
	algin tablets gr. 5 unstd	doz. 1 0	- -	15	gro.	Pil. hyd. subchlor. co. gr. 4	doz.	0 4	-	-10
	azonum		1 6 0 3	139	lb.	Pil. ipecacuanhæ c. scilla B, ex F	- 1	5 0	1 5	0 3
	azonum caff. cit		2 8 0 5	28	gro.	Pil. ipec. c. scilla gr. 4 B, ex F	doz.	0 5	-	-
	nazoni salicylas	- -	2 4 0 5	26	gro.	Pil. opii gr. $\frac{1}{2}$ B, F	doz.	0 6	-	-
	ocoli hydrochloridum	- -	8 0 1 6	30	gro.	Pil. opii gr. 1	doz.	0 8	1	
	ol (iodised)		1 0 0 2 1 9 0 3	10	oz.	Pil phosphori	doz	0 5	1 6	0 3
	ylenediaminæ hyd.		3 1 0 6	27.5 12	gro.	Pil. phosphori gr. 1	doz.		1 9	0 3
Di j Oz. (Lifett	J.csurummanyu,	3.	- 1 0 0 1	12 1	02.	The plainble copie D, ex F 1		-	- 01	

Pi		~~~		1	Sellin	g Price	1.		Cost	-	-		Sellir	g Price	
				1			1					1		1	
Section Polymer employers Polymer employ	L.	per	Pilulæ—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Potassium-(cont.)	s. d.	s. d.	s. d.	s. d
Section Polymer employers Polymer employ	10		Dil alumbi a ania ar A P av E	don	0.5			8	IL.	Potosii shlaridan	nml	1 0	0.4		
						_			1				1	1 6	
	8			uoz.		7 0	1 0					per _			
5		43		doz.	0 4	_						6 0			0 1
0 15 Firmente fructus pulvis 2 6 0 9 0 3 - 14 15 1	5				1 -	-	-				DDC	-	1 7		
0 15 Firmente fructus pulvis 2 6 0 9 0 3 - 14 15 1	4	-	Pil. rhei co. pulvis	-	3 0	0 11	0 2	48				6 0	1 9	0 7	0 2
0 15 Firmente fructus pulvis 2 6 0 9 0 3 - 14 15 1	2	gro.	Pil. rhei co. gr. 4	doz.		-	-	51	lb.			6 5	1 11	0 7	0 2
0 15 Firmente fructus pulvis 2 6 0 9 0 3 - 14 15 1	8	lb.			_	2 0	0 4							,	-
0 15 Firmente fructus pulvis 2 6 0 9 0 3 - 14 15 1	4	gro.	Pil. saponis co. gr. 2 B, F		_	-			lb.			2 3	0 8	0 3	
0 15 Firmente fructus pulvis 2 6 0 9 0 3 - 14 15 1	6	gro.		doz.	0 6				1				-	0 9	
0 15 Firmente fructus pulvis 2 6 0 9 0 3 - 14 15 1	1	1		-		3 0	0 6					l –	<u> </u>	1 1	-
0 15 Firmente fructus pulvis 2 6 0 9 0 3 - 14 15 1	9					0.10			1 1		ılphonas	-	_		
0 15 Firmente fructus pulvis 2 6 0 9 0 3 - 14 15 1	0					0 10	0 2		- 1	1		-	-	4	
1	4	gro.	FII. Scillæ co. gr. 4	doz.	0 3	-		•				-	0 5		
Printitarium post, lobe (sicc.)	0	116	Pimenta fructus	2 6	0 9	0 3	l _			_	•	1 9			0
Printitarium post, lobe (sicc.)	4		D' (1 ·		_		_								_
Printitarium post, lobe (sicc.)	2			_							1				l _
Printitarium post, lobe (sicc.)	3			6 0	1 9	0 7	-				1				10 10
Printitarium post, lobe (sicc.)	2	lb.		6 6	1 10	0 7	<u> </u>					_			0 1
Printitarium post, lobe (sicc.)	0		Piper longum		_	_	-	13	lb.			1 9	0 7	0 2	-
Printitarium post, lobe (sicc.)	6		Piper nigrum extra				-		-	Potassii persulpha		-			
Printitarium post, lobe (sicc.)	8	lb.		4 9	1 5		-								0 1
Printitarium post, lobe (sicc.)	5			-	-							3 0			-
Printitarium post, lobe (sicc.)	O			_	_		1 3					-	1 9	-	-
Printitarium post, lobe (sicc.)	U			-	_		_					-	_		
Pituitrin 0.5	2				~		Ξ		1 - 1		1	-			
Pituitrin I. 0	H ²	ai.					11 0					0.11			0 1
5	ш		n 10									0 11		1 1	0.2
1 1 1 1 1 1 1 2 3 3 - 6 0 2 - 36 1 3 6 0 2 - 36 1 5	15	lb.	מית מית				_		1 1		1		_	0 9	
1			'D' D 1' .			0 3			1 1			_	-		
1	5	lb.		1 9	0 6		_		1 - 1			4 6	1.4		
1		lb.	Pix carbonis præp		0 7		-	19	lb.	Potassii tartras acie	1	2 5	0 9	0 3	<u> </u>
8 1b. Plumbi oleas (normal) 6 0 1 9 0 7 - -	3.2	lb.		1 1	0 4	0 2	-	14	lb.	Potassii tartras acid		7 lь.	11 6		-
8 1b. Plumbi oleas (normal) 6 0 1 9 0 7 - -	Н	OZ.		-	-	-	2 0			D 0				1 1	
8 1b. Plumbi oleas (normal) 6 0 1 9 0 7 - -		1 1		per	gr.		_		-		· · · · ·	per	gr.	0 2	1 0
8 1b. Plumbi oleas (normal) 6 0 1 9 0 7 - -	Ť	1	Platini chloridi sol. 2%	-	_		1 3					_	_	-	
8 1b. Plumbi oleas (normal) 6 0 1 9 0 7 - -	A		Platinum foil or wire					40	02.	i iotargoi					1 4
8 1b. Plumbi oleas (normal) 6 0 1 9 0 7 - -	Mil	1 1								•	12in. × 12in.	12in. ×	18 in.	36 in. >	< 36 in.
8 1b. Plumbi oleas (normal) 6 0 1 9 0 7 -	3		Plumbi arsen wash P.I. F A B				_	_		(MOII)	Cost Sall	Cont	Sall	Cont	Sall
8 1b. Plumbi oleas (normal) 6 0 1 9 0 7 -	8		Plumbi carbonas pur		1 0	0 4	0 1	Pr	otectiv	ves (IVI.O.14.)	doz. each	doz.	each -	doz.	each
8 1b. Plumbi oleas (normal) 6 0 1 9 0 7 -	8				_	- 1					s. d. s. d.	s. d.	s. d.	s. d.	s. d.
1	18	lb.	Plumbi oleas (normal)	6 0	1 9	0 7	_	Cutte	, warch	a doz	. 30 0 6			246	3 0
1		lb.	Plumbi oxidum (litharge)	1 3	0 5	0 2	_	T	-			_			
Potassium	2	lb.	Plumbi oxidum rubrum	1 6	0 6		_					76	1 0		
Potassium	8				-		0 8				-39 0 6		-		
1	14	lb.		10 6	3 0	0 10	-		1				Sallia		
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	12	11.		4.0	1 0	0 -		Co	ost	*					
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	54											1			
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	8				1			d.	per			s. a.	s. d.	s. d.	s. d.
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	4									Protein reactions					
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	15				0 7	0 2						ea.	1 0	_	
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	12						_		1						_
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	15			_	_ 1			36	gm.		_			0 6	
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	27			_	_		0 7	98	-			- 1			0 2
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	8	1000	Potassii benzoas synth	-	7		0 3		lb.			-			-
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	3											-			0 2
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	12										• • • •	-	2 7		
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	DU I		D . "1 '1									-			
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	15			1				_			1	-			
14 lb. Potassii chloras, pulvis pur. - 0 7 0 2 - 126 lb. Pulv. conf. aromat. - 4 7 1 4 0 3 B lb. Potassii chloratis pulvis coml. - 0 4 0 2 - 1 0 0 4 -	Ŕ			1 0	;										
8 lb. Potassii chloratis pulvis coml 0 4 0 2 - 28 lb. Pulv. cretæ aromaticus 1 0 0 4 -	4				1						1				
20 ibi i airi cicta airimatea	8	4.0		_		0 2	_					_ 1			
			Potassii chloridum pur.	1 6		0 2	- 1					_			0 2

						SUPPL	EMEN	T				y 7, 1	
			1	Selling	Price						Selling	g Price	10
C	ost	Pu-Re	16 oz.	4 oz.	l l oz.	1 dr.	С	ost	Re-Sa	16 oz.	4 oz.	l bz.	1 1 dr
- d. ·	per	I a Me	s. d.	s. d.	s. d.	s. d.	d.	per	Ne Sa	s. d.	s. d.	s. d.	s. d.
48	oz.	Pulv. elaterini co	l —	-	7 0	1 3	27	oz.	Resorcini acetas	-	-	4 0	0 8
16	lb.	Pulv. glycyrrhizæ co	2 0	0 8	0 3	0 1	39	lb.	Rhei rhizoma Ang. pulv		1 5	0 5	-
		Pulv. glycyrrh. co. 4-oz. kali	-	0 11	-	- 1	240	lb.	Rhei rhiz. "E. I." elect	-	8 6	2 4	0 4
120	lb.	Pulv. ipeca cuanhæ co. B, ex F	-	4 3	1 2	0 2	182	lb.	Rhei rhiz. "E. I." (trimmed)	-	6 10	1 10	0 4
48	lЬ.	Pulv. jalapæ co	-	1 9	0 6	0 1	87	lb.	Rhei rhiz. "E. I." sec	-	3 2	0 11	0 2
126	Ъ.	Pulv. kino co B, ex F	_	4 8	1 4	0 3	126	lb.	Rhei rhiz. "E. I." pulv. elect.	_	4 6	1 3	0 3
132	Ъ.	Pulv. opii co	_	5 0	1 6	0 4	102	lb.	Rhei rhiz. "E. I." pulv. sec	_	3 8 2 9	1 0 0 10	0 2
30	oz. lb.	Pulv. pepsini co. (lact.)	2 0	1 2	1 4 0 3	0 1	78 192	Ъ.	Rhei rhiz. "E. I." pulv Rheumatin	_	2 9	0 10	1 6
- 44	lb.	Pulv. pro mist. cretæ	3 9	1 7	0 5	0 1	63	oz. dr.	Rhubidii iodidum				9 2
, 77	10.	Pulv. rhei co. pkd	Ziij.	1 10			20	lb.	Ringworm oint. (vet.) P.L.F	2 6	0 9		-
90	lb.	Pulv. scammonii co	3 itj.	3 3	0 11	0 2	14	lb.	Rosmarini folia	1 8	0 6	0 2	
18	lb.	Pulv. seidlitz	ea.	3d.			36	lb.	Rouge, jewellers'	4 6	1 4	0 5	
32	lb.	Pulv. stramonii co. B.P.C. C		1 2	0 4	-	- 0		Roup pills P.L.F.	doz.	0 8		
36	lb.	Pulv. tragacanthæ co	_	1 4	0 . 5	0 1	192	lb.	Rosæ pet. Ang	-	6 10	2 0	-
36	100	Purgen (Kirby), unstd	doz.	0 6		-	132	lb.	Rosæ pet. exot	_	4 9	1 8	
28	oz.	Pyramidon	_	-	_	0 8			Rubber stopper	sml.	0 2	lge.	0 3
32	lb.	Pyrethri radicis pulvis	-	1 2	0 4	_					. 1		
14	oz.	Pyridina pura	-	. —	2 0	0 6			S				
-24 -	oz.	Pyrocatechin	-	-	3 6	0 6	72	oz.	Saccharinum 550	per	gr.	0 1	1 9
39	oz.	Pyrogallol monoacet.sol		-	5 9	1 0	66	oz.	Saccharinum solubile 500	per	gr.	0 1	1 8
36	oz.	Pyrogalloltriacetas	_	_	5 3	1 0	7.5	lb.	Saccharum pur. pulv. subtil	1 11	0 3	0 1	2 8
		0					16	11	Saccharum lactis (tins)	½ lb. 2 0	1 6 0 7	1 lb. 0 2	4 8
8	lb.	Quassiæ ligni rass	1 0	0 4	0 2		18	lb.	Saccharum lactis pulv	2 3	0 9	0 3	
16	lb.	0 ' 1' ' 1'	1 0	0 4	0 3	0 1	11	lb.	Saccharum ustum Ang	1 6	0 6	0 2	/
12	dr.	0 ' 1		_		1 9	11	ю.	Sachet powder opt. (var.) P.L.F.		• •	1 4	
48	lb.	Quassinum amorph		1 9	0 6				Sachet powder sec. P.L.F	_	3 4	1 0	
9	lb.	Quercus cortex	1 3	0 5	0 2	_	30	lь.	Safrol	-	1 1	0 4	0 1
15	lb.	Quillaiæ cortex		0 7	0 2	-	22	lb.	Salacetos. pulv. P.L.F. E	- i	0 10	0 3	
19	lb.	Quillaiæ cortex contusus	2 5	0 9	0 3	-	15	lb.	Sal acetos. pulv E	- 1	0 7	0 3	
21	lb.	Quillaiæ corticis pulvis	-	0 10	0 3	- 1	16	lb.	Sal Carlsbad artif. N.F	2 0	0 7	0 2	
		4	Gr.x.				30	lb.	Sal Carol. fact. eff. pulv	3 9	1 1	0 4	0 1
63	oz.	Quinidina	0 4	-	- 1	1 10	18	lb.	Sal Cheltenham artif	2 3	0 8	0 3	
48	oz.	Quinidinæ sulph	0 3	-	-	1 4	33	lb.	Sal Harrogate, artif	4 2	1 3	0 5	-
60 69	oz.	Quinina	0 4	_	-	1 6	-	3 oz.	Salhepatica	1 6	0 6	0 9 0 2	0 2
72	oz.	Quinin. acetas	0 4	_	_	1 8 1 9	12 54	lb.	Sal Kissingen artif	1 0	2 0	0 7	
72	oz.	Quinin acetylsalicylas	0 4 0 4			1 9	48	lb.	Sal limon. (non-toxic) P.L.F.	_	1 9	0 6	
62	oz.	Quinin. benzoas	0 4	_	_	1 6	15	lb.	Sal prunella glob.	,	_	0 2	-1
51	oz.	Quinin. citras	0 3	_	_	1 3	21	lb.	Sal prunella glob. parv.			0 3	-
54	oz.	Quinin, ethylcarbonas	0 4	_	_	1 6	18	lb.	Sal Vichy artif		0 8	0 3	-1
72	oz.	Quinin. formas	0 4	- 1	-	1 9	24	oz,	Salicinum	- 1			0 6
88	oz.	Quinin. glycerophosphas	0 6	- 1	- i	2 1	24	lb.	Saline effervesc. P.L.F	3 0	1 0	0 3	-
72	oz.	Quinin. hydriodidum	0 4	— I	-	1 9	45	oz.	Salipyrine	-	-		1 1
78	oz.	Quinin. hydriodidum acidum	0 5	=	-	2 0	6	oz.	Salol	-			0 2 1 6
44	oz.	Quinin, hydrobromidum	0 3	-	-	1 5	42	oz.	Salophen	2 0			1 6
48 40	oz.	Quinin. hydrobromid. acidum Quinin. hydrochloridum	0 3	-	-	1 2 1 0	24	lb.	0 1			0 4	
40	oz.	0	0 3	_	=	1 0 1 2	35	lb.	Sanguinariæ radix			0 4	
63	oz.	Quinin. hydrochlorbi Quinin. hypophosphis	0 4	_		1 6	15	dr.	c · ·				2 3
66	oz.	Quinin. lactas	0 4	_		1 7	168		Sanguinarin Sanguis draconis pulv. opt	- 1	5 10		0 3
52	oz.	Quinin. phosphas	0 3	_		1 3	72		Sanguis draconis pulv. sec 1	0 6	3 0		0 2
46	oz.	Quinin. salicylas	0 3	_		1 2	57		Santal. flav. lig. pulv		2 2	0 8	- 4
27	oz.	Quinin. sulphas	0 2	- 1	1	0 8	99	dr.	Santoninum	per			4 6
34 ·	oz.	Quinin. sulphas acidus	0 2	-	-	0 10	20					0 3	-1
38	oz.	Quinin. tannas	0 3	-	- 1	1 0	24		Sap. alc. sol. indust			0 3	
54	oz.	Quinin. et ureæ hydrochl	0 4	-		1 4			- Production of the contract o			0 2	
75	oz.	Quinin. valerianas	0 5	-	-	1 10	22					0 3	
5 1		Quinol (v. Hydroquinone)			7 -	1	36		maps around (minute)			0 2	
51	oz.	Quinophan	-	-	7 5	1 1			0 44 1142	1 6 0		0 3	
		·R							Dupo coordinate to	2 6		0 3	
13	lь.		1 8	0 7	0 2	_	7			4 0 1			-1
27	lb.				0 4	- 1			Sapo ethereal P.L.F	- 2	2 0 0	8 0	
8	lb.			0 4	0 1	-			Sapo Hebra rect	- 6			0 3
9	lb.			0 5	0 2	-	30	lb.	Sapo kalinus	$\begin{bmatrix} 3 & 9 & 1 \\ 2 & 0 & 0 \end{bmatrix}$			
8	oz.	Rescreinum	- 1		1 2	0 2		lb.	Sapo mollis viridis	2 0 0	7 0	2	

			Selti	ng Price		1	Serums and		Selling Pri	ice .
Cost	_ Sa—Se		oz. 4 oz.		l dr.	· '	Antitoxins		. W. P. D.	
d. per		5.	d. s. d	. s. d.	s. d.	İ	Antitoxins	s. d. s.	d. s. d.	s. d. s. d.
9 lb.	. Sapo mollis coml. opt.	1	2 0 4	1 _		Streptoco	occus, polyval 20 c.c.		_	6 6 -
36 lb.		4	6 1 4		-		occus, polyval 25 c.c.	8 6 8	6 -	- -
12 oz			-	1 9	0 4		ccus, erysipelas 25 c.c.	8 6 8		- -
54 lb.		6	9 2 0		0 1		ccus, puerp. fever 10 c.c.	3 6 3		3 6 -
66 lb.		8	3 2 5 6 1 4		0 2		ccus, pucrp. fever 25 c.c. ccus (equine) oz.	8 6 8	$\begin{bmatrix} 6 & - \\ 9 & 6 \end{bmatrix}$	6 6 -
9 oz			_	1 2	0 2	Tetanus	1,500 units	_ 4		
23 dr. 42 oz			- -	-	3 5	Tetanus,		1 6 1	9 -	1 9 -
42 oz	. Scarlet red	-	- -	6 2	1 0	Tetanus,		4 0 -	- -	3 9 4 6
60 lb.		7			0 1	Tetanus,		20 0 -	_ -	- -
46 100 42 gro		do			, _	Tetanus (Tetanus (vet.) 1,000 units vet.) 1,500 units	3 0 -	6 -	3 9 -
42 gro						Tetanus (0 6 0	5 6 -
26 lb.						Tetanus (_ -	- 9 6	
38 lb.		-	- 4 11		-	Typhoid	25 c.c.	- 8	6 -	- -
54 lb. 30 lb.			9 2 0 9 1 2		_		our (bovine) 10 c.c.	- -	- 4 0 - 8 0	4 6 -
	Ib. Sennæ fol. Tinnev. 4 6 1 4 0 5 Ib. Sennæ fol. Tinnev. pulv. 3 6 1 0 0 4 Ib. Sennæ fructus Alex. (picked) 12 0 3 5 1 0 Ib. Sennæ fructus Tinnev. 3 9 1 1 0 4					Whitesco	ur(bovine) 30 c.c.		- 10 0	9 0 -
			-		_				Sellin	g Price
	Sennæ fructus Alex. (p	cked) 12	0 3 5	1 0	.—	Cost	Se-So	16	oz. 4 oz.	1 oz. 1 dr.
30 lb.					-	d. per		s.	d. s. d.	s. d. s. d.
78 lb.	. Serpentariæ rhizoma		- 2 10	0 10	0 2	40 lb.	Sevum benzoatum		- 1 6	0 5 -
C			Selling F	rice		36 lb.	Sevum præparatum	:: -	- 1 5	0 5 -
2		A & H B	WIPD	Fyans	Jenner	11 oz.			- -	1 8 0 4
	Antitoxins	1 1			s. d.	28 1ь.	Shampoo pdr. (borax soap)	-	- 1 0	0 4 -
		_				21 lb.	Shampoo pdr. (coconut soa		8 0 10	0 3 -
_			- -		5 6	57 lb. 51 lb.	Shellac alb Shellac aurant	7	2 2 1 4 1 11	0 8 -
		~.				45 lb.	Shellac aurant	5	9 1 8	0 6 -
	"11				_	19 lb.	Sherbet P.L.F		5 0 9	0 3 -
Piphther	Serpentariæ rhizoma - 2 10 0 10					4 oz.	Silica pur. præcip	-	- -	0 8 -
Piphther				2 0	-	6 lb.	Silica coml	0		0 1 -
Diphther		1	0 -	5 0	3 6	10 Пь.	Sinapis albæ semina Sinapis pulv. (v. Mustard)	1	3 0 3	0 2 -
Piphther		-	6	6 6	6 0	48 lb.	Skin creams	-	-	1 0 -
Piphther	ia 8,000 un		- -	10 6	—	. 1	Sodium			
	ia, conc 1,000 un		0 -		_	42 lb.	Soda caustica (sticks) pur.	5	3 1 G 5 0 6	$\begin{bmatrix} 0 & 6 \\ 0 & 2 \\ \end{bmatrix} -$
Diphther	ia, conc 2,000 un ia, conc 3,000 un		6 3 6			11 lb. 15 lb.	Soda caustica (gran. or flake		0 0 7	0 2 -
Diphther	ia, conc 4,000 un		6 6 6		-	14 lb.	Sodii acetas pur. cryst.		9 0 7	0 2 -
	ia.conc 6,000 un	ts 9 6 9	6 9 0	9 6	_	18 oz.	Sodii acetylsalicylas	-	- -	2806
		ts 10 6 10	6 10 6	10 6	-	27 ІЬ.	Sodii ammon. phos		- 1 0	0 4 -
	ria, prophyl l c er(canine) 6×5c		6 — - 15 0	_	_	5 oz. 30 oz.	Sodii arsenas anhyd Sodii benzoas nat	A, B -		0 10 0 3
ysenter	00 55		6 8 6			30 oz. 36 lb.	Sodii benzoas nat		1 4	0 5 —
Conococ	cus 25 c.	c. — 8	6 -	-	_	- 6 lb.	Sodii bicarb. (Howards)	0	9 0 3	0 2 -
	nagic-septic. (bovine, ovin	е,				5 lb.	Sodii bicarb. opt. pulv	0		0 1 -
or porc			- 18 0 - 6 0		-	4 11	Sodii bicarb, opt. pkd.	0	$\begin{array}{c cccc} & 0 & 4\frac{1}{2} \\ & 6 & 0 & 2 \end{array}$	$\begin{bmatrix} 0 & 1\frac{1}{2} \\ 0 & 1 \end{bmatrix} - $
demopla	stin 2 c. a (equine) 30 c.				_	4 lb. 264 cwt.	Sodii bicarb. coml. pulv. Sodii bicarb. coml. pulv.	0 711		141b. 3 0
Meningo		c. 3 6 -	- -	5 0	_	9 lb.	Sodii bichromas	1	3 0 5	0 2 -
Meningo	coccus 15 c.	c. 5 0 -		I —	6 6	14 lb.	Sodii bisulphas pur	1	9 0 7	0 2 -
Meningo				9 0	_	51 lb.	Sodii bitartras	6	5 2 0	0 7 0 1
Meningo Meningo		c. — 8 c. 10 0 —	6 _	_		38 lb. 27 ог.	Sodii bromidum Sodii cacodylas	4 B -	9 1 5	0 5 — 4 0 0 8
Vormal (6 _	1 6	_	3 lb.	Sodii carbolas		- _	0 6 0 1
Normal (horse) 25 c.		0 -	3 0	-	4.5 lb.	Sodii carbonas cryst	0		0 1 -
	ens (boxes of 5) l c.				_	8 lb.	Sodii carbonas exsic	1		0 1 -
hylacog			- 11 8		_	3 lb.	Sodii carbonas coml	0	5 0 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Plague Pneumor	20 c. nia, polyval 10 c.	c. 7 6 -		7 6 6 0	4 6	54 oz 10 lb.	Soan coloridum pur	1	3 0 6	$\begin{bmatrix} - & 1 & 2 \\ 0 & 2 & - \end{bmatrix}$
	nia, polyval 20 c.	c. – –	- -	10 6	_	14 oz.	Sodii cinnamas		- -	2 0 0 4
carlet fe	ev. strept. ant 10 c.	c. — –	- 25 0		_	47 lb.	Sodii citras	5 1		0 6 0 1
chick's				2 6	-	38 lb.	Sodii citro-tartras eff	4		0 4 — 0 5 —
chick's	Test per s coccus, polyval 10 c.		6 6 0			36 lb. 2 oz.	Sodii cyanid Sodii formas		6 1 4	$\begin{bmatrix} 0 & 5 & - \\ 0 & 4 & 0 & 1 \end{bmatrix}$
	occus, polyval 10 c.		6 4 7	3 6	4 6	6 oz.	Sodii glycerophosphas 50%	:: =	- 1 - 1	1 2 0 3
		7			1					

			l .	Sellin	g Price	SUPPL	1		1	ī	Sellin	g Price	
	ost	So	16 oz.	4 oz.	l oz.	1 dr.	C	ost	So-Su	16 oz.	4 oz.	loz.	1 dr.
d.	per	Sodium-(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	50 54	s. d.	s. d.	s. d.	s. d.
11	0.7	Sodii glycerophos. pulv			1 8	0 3	18	lb.	Soy (Chin.)	2 3	0 8	0 3	
26	oz.	Sodii glycerophos. pulv		_	3 9	0 8	129	oz.	Sozoiodol, hydrarg	2 3		-3	2 2
54	oz.	Sodii gynocardas	_	-	8 0	1 4	54	oz.	Sozoiodol, zinc.	-	-	_	1 4
42	oz.	Sodii hippuras	—	-	6 2	1 0	6	dr.	Sparteinæ sulphas B	-	_	-	1 0
54	oz.	Sodii hydnocarpas		-	8 0	1 4	78	lb.	Spigelia	-	2 9	0 10	0 2
7 4°5	oz.	Sodii hypophosphis	0 8	0 3	1 1 0 1	0 2	78	lь.	Spiritus		2 6	0 0	
3	lb. lb.	Sodii hyposulphis opt	0 5		J		114	lb.	Spiritus ætheris		2 6 3 10	0 9 1 2	0 2 0 2
26	oz.	Sodii iodidum	_		3 9	0 8	65	lb.	Spt. ætheris ritrosi	7 6	2 2	0 7	0 1
6	lb.	Sodii lactas (syrupy)	-	-	1 3	0 3	24	lb.	Spt. ætheris nit. substit. P.L.F.	3 0		_	-
7.5	oz.	Sodii lith. cit. co		_	1 2	0 2	52	·lb.	Spt. ammoniæ aromaticus	6 0	1 9	0 6	0 1
21	lb.	Sodii manganas coml	2 9 2 3	0 9 0 8	0 3	_	96	11	Spt. ammon. ar. pkd. (std. bot.)	-	2 9 3 4	Zij.	1 6 0 2
18 °	lb. oz.	Sodii metasulphis Sodii morrhuas	23	U 0	8 0	1 4	23	lb.	Spt. ammoniæ fetidus Spt. anisi		3 4	0 11	0 2 0 6
18	lb.	Sodii nitras pur	_	0 8	0 3	-	78	lb.	Spt. armoraciæ co	_	2 7	0 9	0 2
5	lb.	Sodii nitras coml	0 8	0 3	0 1	-	104	lb.	Spt. cajuputi	-	3 6	1 0	0 2
18	lb.	Sodii nitris pur. cryst	-	0 8	0 5	0 1	80	lb.	Spt.camphoræ		2 8	0 9	0 2
24	oz.	Sodii nitroprussidum	_	1 0	3 6	0 7	66	lb.	Spt.chloroformi	-	2 2	0 8	0 2
42 24	lb.	Sodii oleas C:		1 6 0 11	0 5 0 4	_	33 114	oz. lb.	Spt. cinnamomi Spt. juniperi	_	4 0	1 2	0 8 0 2
26	lb.	Sodii oxalas C:	3 3	1 0	0 4	0 1	216	lb.	Spt. juniperi co. P.L		7 0	1 2	0 2
39	1Ь.	Sodii peroxidum	_	1 5	0 5	0 1	660	lb.	Spt. lavandulæ Ang	_	-	5 0	0 10
54	lb.	Sodii persulphas	-	2 0	0 7	0 1	384	lЬ.	Spt. lavandulæ exot		12 3	3 6	0 6
13	lb.	Sodii phosphas "pea"	1 9	0 6	0 2 0 2	-	43	OZ.	Spt. menthæ pip. Ang.	-	-	6 4	1 0
14 16	lь. lь.	Sodii phosphas "feathery" Sodii phosph. pulv	2 0 2 3	0 8	0 2 0 3	=	312 300	lb. lb.	Spt. menthæ pip. exot Spt. myristicæ		10 6 9 8	2 9 2 7	0 5 0 5
30	lb.	Sodii phosph. pulv. exsic		1 2	0 4	=	132	lb.	Spt. myristicæ		4 3	1 3	0 3
30	lb.	Sodii phosph. acidus		1 2	0 4	_	262	pt.		24 0	7 0	1 9	0 4
38	lb.	Sodii phosph. eff	4 9	1 5	0 5		108	lb.	Spt.rectificat.c.rebate	11 0	3 3	1 0	0 2
24	lb.	Sodii phosph. (tribasic)	_	1 0	0 4	-	288	lb.	Spt. rosmarini exot	-	9 4	2 6	0 5
18 18	lb. lb.	Sodii et potas.tart.pulv Sodii pyrophosph	2 3 2 3	0 8 0 9	0 3	_	62 24	lb. lb.	Spt. saponatus Spt. saponis kalini meth	6 10 3 0	2 0 0 11	0 7 0 3	
38	lb.	Sodii pyrophosph Sodii salicylas cryst		1 5	0 5	0 1	102	gal.	Spt. saponis kalini meth Spt. sick-room	pint	1 8		
33	oz.	Sodii salicylas nat	_	_	4 10	0 9	66	gal.	Spt. vini meth. 64 o.p. (min'l)		0 3	0 1	
4.2	lb:	Sodii silicatis solut	0 8	0 3	-	-	44	gal.	Spt.vini meth.64o.p.(10gal.lots)	pint	0 10	-	-
36	lb.	Sodiistearas	-	1 4	0 5		32	gal.	Spt. vini meth. 64 o.p. (indust.)				
18 4.5	oz. lb.	Sodii succinas Sodii sulphas "pea"	0 8	0 3	2 8 0 2	0 6	45	gal.	(10 gall. lots) Spt. vin meth. (indust.) 64 o.p.	pint pint	0 7 0 9	gal.	4 0
5	lb.	Sodii sulphas "feathery"	0 9	0 3	0 1	_	17)	gai.	Spt. vin mem. (maust.) 646.p.	pint	0 3		
6	lb.	Sodii sulph. pulv	0 10	0 4	0 1		54	oz.	Spleen subst. (sicc.)	-	-	-	1 4
7	lb.	Sodii sulph. pulv. exsic	1 0	0 5	0 2		24	set	Splints.arm: set of 8 pairs	3 0	- 1	-	
216 294	cwt.	Sodii sulph. coml. cryst	0 4	_	7 lb.	1 8	28	80	Stannoxyl tablets, unstd		0 6	-	-
30	cwt.	Sodii sulph. coml. pulv Sodii sulph. eff	0 5 3 9	1 1	7 lb. 0 4	2 4	51 60	lb.	Stanni oxid. pulv. coml. opt	6 6 7 6	2 0 2 2	0 7	0 1 0 2
176	cwt.	Sodii sulph. vet.	7 lb.	1 5	14 lb.	2 8	13	gm.	Stannum gran. pur Stovaine	_		_	_
24	lb.	Sodii sulphidum cryst	_	1 0	0 4	-	18	lb.	Stramonii folia	2 3	0 8	0 3	-
6	lb.	Sodii sulphis	0 10	0 3	0 1		22	lb.	Stramonii fol. pulv C	3 0	0 11	0 3	-
33 °	lb lb.	Sodii sulphocarbolatis pulv	_	1 3	0 5 0 6	0 1 0 1	6	oz.	Strontii bromidum cryst			0 11	0 2 0 3
15	lb.	Sodii tauroglycocholas B.P.C.	_		2 3	0 5	24	oz.	Strontii iodidum			3 6	0 6
48	lb.	Sodii tungstas pur	-	-	0 6	0 1	18	oz.	Strontii lactas	_	- 1		0 6
24	oz.	Sodii valerianas	-	-	3 6	0 8	17	lb.	Strontii nitras coml. pulv	2 3	0 8	0 3	-
114	41	61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0	1 0		18	oz.	Strontiisalicylas	-	-		0 6
94.5	lь. 120	Sol. ætheris nitrosi (1-7) Solurol tablets (A. & H.)	doz.	3 9 1 2	1 0	_	6 48	gr. oz.	Strophanthinum B Strychnina cryst B	per	gr.	1 0 7 0	1 2
713	120	Solvellæ	doz.	(100)	(50)	(25)	48	oz.	Strych. pulv	_	_	7 0	1 2
150	1,000	Alum.et zinci sulph. aa. gr. 15		3 2	1 9	1 1	45	oz.	Strych. hydrochloridum B	-	-	6 7	1 0
180	1,000	Alum.et zinci s carb. aa.gr.30		3 3		1 2	45	oz.	Strych.nitras B	-		• • 1	1 1
96	1,000	Boracis co. B.P.C		2 0	1 3	0 10	44		Strych. sulphas B	-		6 5	1 0
156 468	1,000 1,000	Hyd. perchlor. gr. 8.75 B Hyd. et pot. iod. gr. 8.75 C	••	2 4 7 8		0 11 2 4			Stypticin tablets B Styptol tablets B		1 10 2 1		
108	1,000	"Mouth-wash, eff."	::	2 0		0 10	61	oz.	Styracol B	-		-	1 6
81	1,000	Nasal., alk. N.H.I		1 11	1 3	0 11		lb.	Styrax præparatus			1 0	0 2
66	1,000	Nasal., alk. co. gr. 10		1 8		0 9			Succus allii			0 7	- 1
99	1,000	Nasal., eucal. co. gr. 18	••			0 10			Succus belladonnæ C			0 5 0 5	
111 270	1,000 1,000	Nasal., phenol. co. gr. 15 Nasal-pharyng. co. No. 2 B, F	••	2 3 4 6		0 11 1 5			Succus conii C Succus digitalis C	$\equiv i $		0 6	
	1,000		::		1 2	0 10			Succus glycyrrhizæ (Solazzi)	- li		0 5	- 1

			Selling Price 16 oz. 4 oz. 1 dr.				ost			Sellin	g Price		
6	ost	Su—Sy		1					Sy	16 oz.	4 oz.	l oz.	1 dr.
1.	per	-	s. d.	s. d.	s. d.	s. d.	d.	par	- 6	s. d.	s. d.	s. d.	s. d.
7	lb.	Succus glycyrrhizæ (stick)	3 6	1 0	0 3	0 1			Syrupi				
8	lb.	Succus hyoscyami C		1 5	0 5		8	lь.	Syrupus	1 6	0 6	0 2	
8 2 8 2 3 4 5 5 5 5 6 6 6 7	gal.	Succus limettæ	1 8	0 7	0 3	_	31	lb.	Syr. ac. hydriodici		1 6	0 5	_
8	gal.	Succus limonis	1 6	0 6	0 2	-	27	lb.	Syr. alii		1 6	0 5	_
2	lb.	Succus scoparii	-	1 3	0 5	-	18	lb.	Syr. althææ	-	1 0	0 4	-
3	lb.	Succus taraxaci	-	1 3	0 5		24	lb.	Syr. anisi	-	1 3	0 4	_
4	oz.	Sulphonal C	1 3	0 4	2 0 0 14	0 4	32 76	lь. lь.	Syr. apomorphinæ B.P.C. C	_	1 9 3 6	0 6	0 1 0 2
5	lь. lь.	Sulphur lotum Sulphur præcipitatum	1 3	0 4	0 12		38	lb.	Syr. aromaticus		1 9	1 0 6	0 2
5	lb.	Sulphur præcipitatum	0. 9	0 3	0 1		24	lb.	Syr. aurantii floris	_	1 2	0 4	_
5	lb.	Sulphur sublimatum	0 6	0 3	0 1	_	54	lь.	Syr. bromoformi (Martind.)		2 3	0 8	
0	cwt.	Sulphur sublimatum sec	71Ь.	1 8	14lb.	3 0	30	lь.	Syr. butyl-chloral hydratis	-	1 4	0 7	0 1
5	lb.	Sulphur vivum	0 9	0 3	-	-	17	lb.	Syr. calcii hypophosphitis	-	1 0	0 4	_
6	cwt.	Sulphur vivum	71Ь.	2 8		_	18	lb.	Syr. calcii lactophosphatis	-	1 0	0 4	
8	lb.	Sulphur hair wash P.L.F	1 0	8 oz.	1 6	-	28	lb. lb.	Syr. calcii lactophosphatis c. ferro		1 4 1 3	0 5 0 4	0 1
0	lb. lb.	Sulphur wash P.L.F		1 6	0 6		24 54	lb.	Syr. camphoræ co C Syr. cascaræ aromaticus		2 10	0 10	0 2
7	oz.	Sulphuris iodidum		1_0	4 0	0 7	26	lb.	Syr. cascaræ aromaticus C	[1 5	0 5	0 1
	UZ.	Suppositoria					48	lb.	Syr. cocillanæ co C	_	2 2	0 7	0 1
2	gross	Sup. acidi borici gr. 3	doz.	1 0	-	_	81	160z.	Syr. cocillanæ co. (P.D.) C	-	3 0	0 10	0 2
2	gross	Sup. acidi carbolici B.P.	doz.	1 0	-	-	34	lb.	Syr. codeinæ phosphatis C	-	1 8	0 6	0 1
2 2 2 6	gross	Sup. acidi gallici gr. 3	doz.	1 0	-	-	36	lb.	Syr. croci B.P.C	-	2 0	0 7	0 1
0	gross		J	1 4			42 48	lb. lb.	Syr. cydoniæ	_	2 0 2	0 7 0 7	0 1
12	gross	(gr. 1) B, F Sup.aciditannici B.P	doz. doz.	1 4			33	lb.	Syr. eucalypti gummi Syr. ferri bromidi		1 9	0 6	0 1
26	gross	Sup. acidi tannici (gr. 3) et opii	doz.	1 0			51	lb.	Syr. ferri bromidi c. quin	. —	2 4	0 8	0 2
	5.000	(gr. 1) B, F	doz.	1 4	-		48	lb.	Syr. ferri bromidi c. quin, et				
2	gross	Sup. bellad. ext. ad gr. 2	doz.	1 0	-	-			strych C	-	2 2	0 8	0 2
4	gross	Sup. bellad.ext.(gr. 1) et morph.					19	lb.	Syr. ferri dial	- 1	1 0	0 4	_
		$(\operatorname{gr}, \frac{1}{2}) \dots B, F$	doz.	2 0	-	-	23	lь.	Syr. ferri hypophosphitis	- 1	1 2	0 4 0 5	_
b	gross		3	1 2			30 30	lь. lь.	Syr. ferri iodidi Syr. ferri lactophosphatis	_	1 7 1 7	0 5 0 6	_
0	gross	$(gr. \frac{1}{4}) \dots B, F$ Sup. bellad. ext. $(gr. \frac{1}{2})$ et opii	doz.	1 4			17	lb.	Syr. ferri lactophosphatis	3 2	1 0	0 4	_
	£1035	$(gr. \frac{1}{2})$ B, F	doz.	1 6		_	13	lь.	Syr. ferri phosphatis co.	2 4	0 10	0 3	_
6	gross	Sup. bism. oxychlor, gr. 5	doz.	1 4	_	-			Syr. ferri phosphatis co. pkd	_	1 1	3 viij.	1 11
6	gross	Sup. cocainæ gr. 1 B, F	doz.	2 4	-		38	lb.	Syr. ferri phosphatis c. mang.	-	1 6	0 5	· —
6	gross	Sup. gallæ pulv. (gr. 5) et opii	-				32	lь.	Syr. ferri phosphatis c. quin	-	1 7.	0 5	
		$(\operatorname{gr. l}) \dots B, F$	doz.	1 4	-	-	19	lb.	Syr. ferri phosphatis c. quin. et		1 0	0 4	
0	doz.	Sup. glycerini:	box	1 3		_	21	lb.	strych Syr. fici	3 4	1 0	0 4	_
0 9 0 4	doz.	child	box	1 0	-	_	36	lь.	Syr. format. co		1 9	0 6	_
0	doz.	infant	box	0 10	-	_	15	lb.	Syr. glucosi	-	0 9	0 3	-
4	gross	Sup. hamamelini gr. 3	doz.	1 2		-	42	lь.	Syr. glycerophosphatum flavus	6 7	2 1	0 7	0 1
4	gross	Sup. hydrarg. ung. gr. 5	doz.	1 2	-	-	28	lb.	Syr. glyceroph. c. form. B.P.C.	4 7	1 4	0 5	
4	gross		doz.	1 4	-	_	26	lь.	Syr. glycerophos. co. B.P.C. C	4 2	1 3	0 5	
0	gross	Sup.iodoformi gr. 5 Sup.iod.(gr. 5) et ol. eucal.(Mj.)	doz.	1_8 1 8	_		36	lb.	Syr. glycerophosph. co. c. medulla rub	6 0	1 8	0 6	0 1
066808004	gross box	Sup. iodogal (B. & C.)	doz. box	1 8 4 6			30	lb.	Syr. glycerophos. co. (Robin) C		1 8	0 6	
6	gross	~	doz.	1 4	-	_	24	lb.	Syr. hemidesmi	_	1 4	0 5	-
8	gross	~	doz.	1 6	-	-	65	lb.	Syr. hydrobrom. co. (Hewlett)	— .	3 0	0 9	0 2
0	gross		doz.	1 8	-	-	16	lb.	Syr. hypophos. co. B.P.C. C	2 9	1 0	0 4	_
8	gross		doz.	2 4	-	-			Syr. hypophos. co. pkd	-	1 3	Zij.	0 11
l o	gross		doz.	1 8	_		5l	lb.	Syr. iodotannicus	_	2 5 1 8	0 9	0 2
4	gross	~ 1 1	doz.	1 8 1 2			32 20	lb. lb.	Syr. ipecacuanhæ	3 6	1 1	0 4	_
4	gross		uoz.	1 2		_	20	lb.	Syr. marrubii	3 5	i i	0 4	_
	3.000	gr. 3	doz.	2 0		_	32	lb.	Syr. mori	5 3	1 7	0 6	_
2	gross	Sup. quininæ sulph. gr. 5	doz.	2 8	-	-	18	lb.	Syr. papaveris albæ C	-	1 1	0 4	-
A	oz.	Suprarenal gland (sicc.)	-	l -	I —	1 11	20	lь.	Syr. picis liquidæ	_	1 0	0 4	-
		C : 11 : (D)					42	lь.	Syr. pini B.P.C	-	2 0	0 7	
1		Surgical dressings (v. Bandages, C		vool, et	c.)		36	lb.	Syr. pruni cerasi		1 9 0 9	0 6	
		Surgical spirit (v. Spirit, sick-roo Syringes, glass, m. & f., ½-oz., co		cell £	4 . 1	oz cost	15 39	lь. lь.	Syr. pruni virginianæ Syr. quininæ hypophositis		2 0	0 7	_
		$3\frac{3}{4}$ d., sell 8d.	ot J4€.,	, sell O	u., 2-	Jz., cost	39	lb.	Syr. quininæ nypophositis Syr. quininæ iodidi	_	2 0	0 7	_
		1-oz., cost 5\frac{3}{4}d., sell 1s.; 2-oz.	, cost 9	d., sell	1s. 4d.		39	lb.	Syr. quininæ phosph	_	2 0	0 7	-
		3-oz., cost ls. 4d., sell 2s. 6d.;	4-oz., c	ost ls.	7d., sel		22	lb.	Syr. rhamni	-	1 3	0 4	-
1 1		Syringes, glycerin, 2 drm., cost	9d., sel	l 1s. 6	d.; ½-c	z., cost	30	lь.	Syr. rhamni frang	-	1 8	0 6	-
	1	ls. 2½d., sell 2s.				19/1	18	lb.	Syr. rhei		1 0	0 4	

					s	UPPLE	MENT	r	-			
Co	st	Sy-Ta		Selling l	Price		Co	ost	T-L-II-		lling Pri	
d.	per	Syrupi—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	Tabellæ	100 s. d.	50 s. d.	25 s. d.
	lb.	Syr. rhœados	3 0		0 4 0 5 0 8	0 1 0 2	51 63 63	1,000 1,000 1,000	Blaud pil. gr. 5 Blaud pil. (5) et ac. arsenios. $(\frac{1}{100})$ C Blaud pil (5) ac. arsenios. $(\frac{1}{100})$ strych-	1 4 1 6	0 11 1 1	0 8 0 9
63 32 35	lb. lb. lb.	Syr. robor. (Roberts), unstd. fl. Syr. rosæ		2 3 1 6 1 8	0 7 0 5 0 6	0 2 - -	60 51	1,000 1,000	ninæ $(\frac{1}{100})$ B Blaud pil. (5) aloin. $(\frac{1}{20})$ Blaud pil. (5) et casc. sag. $(\frac{1}{2})$	1 6 1 6 1 4	1 1 1 1 0 11	0 9 0 9 0 8
33 27 10	lb. lb.	Syr.rubi idæi	_ 	1 8 1 3 0 8	0 6 0 4 0 3		69 99	1,000	$(\frac{1}{64})$ C	1 7 2 0	1 1 1 3	0 9 0 11
51 35 19	lb. lb. lb.	Syr. senegæ Syr. sennæ Alex Syr. sennæ Tinn	-	3 0 1 8 1 2	0 10 0 6 0 4		150 51 38	500 1,000 1,000	Calcii lactatis gr. 5	5 0 1 4 1 2	2 9 0 11 0 10	1 7 0 8 0 7
42 22 14	lb.	Syr. sennæ fruct. Alex Syr. tamarindi	_	2 0 1 2 0 9	0 7 0 4 0 3	0 1	38 51 87	1,000 1,000 1,000	Carbonis lig. (salicis) gr. 5	1 2 1 4 1 10	0 10 0 11 1 2	0 7 0 7 0 9
21 27	lb. lb. lb.	Syr. tolutanus	-	1 0 1 4	0 4 0 5	_	123 78	1,000 1,000	Cascaræ sag. ext. gr. 5 Cerevisiæ ferm. gr. ½	2 4 1 9	1 5 1 2	0 11 0 9
19	lь. lь.	Syr. violæ	_	1 0	0 4 0 4	_ 	96 126 120	1,000 1,000 1,000	Cerevisiæferm. gr. 5 Cinnam. et quin	2 0 2 6 2 3	1 3 1 6 1 8	0 10 0 11 1 1
C	ost	Tabellæ			ling Pri container		264 222 200	1,000 500 250	Codeinæ gr. ½ B	4 5 7 0 12 3	2 5 3 9 6 4	1 4 2 0 3 4
d. 63	1,000	Acidi arseniosi gr. 1100	В	s. d.	ε. d. ·	s. d.	210 173 151	1,000 500 250	Codeinæ phosphatis gr. $\frac{1}{4}$ B Codeinæ phosphatis gr. $\frac{1}{2}$ B	3 7 5 7 9 4	2 0 3 1 5 0	1 2 1 9 2 8
63 48 69	1,000 1,000 1,000	Acidi arseniosi gr. $\frac{1}{50}$ Acetanilidi gr. 3	. B	1 6 1 4 1 8	1 1 0 11 1 1	0 9 0 7 0 9	360 420 420	1,000 1,000 1,000	Corporis lutei gr. 2 (fresh gland) Cotarnin. hydrochl. gr. 3/4 B	5 10	3 1 3 8 3 8	1 9 2 0 2 0
69	1,000	Acetanilidi co	mmon.	1 8	1 1	0 9	69 75 216	1,000 1,000	Cretæ arom. pulv. gr. 5 B, ex F	1 8 1 9 3 8	1 1 1 2 0	0 9 0 9 1 2
63 75	1,000	Acetanilidi (3) caffein. $(\frac{1}{2})$ sod. l Aloes et ferri gr. 4	••	1 6 1 9	1 1 1 1	0 9 0 9	162 300	1,000	Diamorph. hyd. gr. $\frac{1}{2*}$ B, F Didymin. gr. 5 (fresh gland)	2 11 4 10	1 9 2 10	1 1 1 8 1 2
87 75 75	1,000 1,000 1,000	Aloini gr. $\frac{1}{4}$ Aloini gr. $\frac{1}{2}$		1 11 1 9 1 9	1 2 1 1 1 1	0 9 0 9 0 9	180 141 93	1,000 1,000 25	Doveri pulv. gr. 5 B, ex F Emetin. bism. iod. gr. l C	3 3 2 8 —	2 0 1 7	1 0 13 4
69 246 48	1,000 1,000 1,000	Amidopyrinæ gr. 5		1 9 4 1 1 2	1 1 2 4 0 11	0 9 1 4 0 7	198 306 444	1,000 1,000 1,000	Ergotæ ext. gr. 2	5 2 7 2	2 0 2 10 3 9	1 2 1 8 2 0
63 54 105	1,000	Aspirin gr. 5	• ••	1 6 1 6 2 0	1 1 1 0 1 4	0 9 0 7 0 11	180 69 54	1,000 1,000 1,000	Ferri redact. gr. 3	3 3 1 9 1 6	1 9 1 1 1 0	1 1 0 9 0 8
216 135 99	1,000			2 6 2 8 2 0	1 6 1 7 1 2	0 10 1 0 0 10	57 57 108	1,000	Formald. et cinnam. gr 12	- 2 3	1 1 1 1 1 4	0 11
144 120	1,000	Aspirin (2½)et phenac. (2½)et ca Aspirin (5) phenacet. (2½) ipe	ffein.(1)		1 8	1 0 0 11	123 126 75	1,000	Fuci ext. gr. 5 Galbani pil. co. gr. 4	2 8 2 8	1 8	0 11 1 1
72 135	1,00	Aspirin (3) et pulv, ipec. co. (2) Aspirin (4) et quininæ sulphatis	B, F	1 9 2 6 2 10	1 1 1 6 1 8	0 9 1 0 1 1	108 99	1,000	Guaiaci resinæ gr. 5 Guaiaci resinæ (3) sulph. (3)	2 3 2 0 4 5	1 4	0 11 0 11 1 1
147 170 186	1,00	Barbitoni sodii gr. 5 Benzonaphthol gr. 5	•. ••	3 1 3 3	1 9 1 10	1 1 1 2	90 63	1,000	Hæmoglobin. co	1 11 1 6	1 2 1 1	0 9
87 111 87	1,00	0 Beta-naphthol.gr.5 0 Beta-naphthol co		1 11 2 3 1 11	1 2 1 4 1 2	0 9 0 11 0 9	27 27 36	1,000	D Hydrargyri c. creta gr. 1	0 11 0 11 1 1	0 9 0 9 0 9	0 7
69 162 96	1,00	Bismuthi carbonatis gr. 5. Bismuthi carb. (2½) et sod. bic.		3 0 1 11	1 3 1 9 1 2	1 1 0 9	99 30 42	1,000	Hydrargyri c. creta $(\frac{1}{2})$ sod. bic. $(\frac{1}{2})$ Hydrargyri c. creta (1) sod. bic. (3)	1 1 1 1 4	1 2 0 9 0 11	0 11 0 7 0 7
87 96	1,00	Bismuthi carb. (2) sod. bic. zingib. (½) p. rhei (1)	$(l\frac{1}{2})$ p.	1 9	1 0	0 9	36 36 36	1,000	Hydrargyri iodidi rub. gr. $\frac{1}{20}$	1 2	0 11 0 11 0 11	0 7 0 7 0 7
111	1	Bismuthi carb. (2) pepsin. (1) lig. (2)) carb.	2 3 2 10	1 4	0 10 1 0	36 30 36	1,000	Hydrargyri iodidi vir. gr. ½ C Hydrargyri subchloridi gr. ½	1 2 0 11 1 1	0 11 0 9 0 9	0 7 0 7 0 7
136		0 Bismuthi subnitratis gr. 5			1 6	0 11	63		Hydrargyri subchloridi gr.3	1 4		10.7

C	ost	Tabellæ		elling Price containers)		c	ost	T 1 11		lling Pr containe	
d,	per	1 abeliæ	100 s. d.	50 s. d.	25 s. d.		per	Tabellæ	100 s. d.	50 s. d.	25 s. d.
93 80 44 57 00 47 47 52 30 40 63 30 40 84 46 32 99 35 11	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Hydrargyri subchloridi gr. 5 Hyoscinæ hydrobr. gr. $\frac{1}{100}$ B Hyoscinæ hydrobr. gr. $\frac{1}{200}$ B Iodised throat Lactic. bacilli Lithii carbonatis gr. 5 Lithii citratis gr. 5 Lithii citratis eff. gr. 5 in gr. 15 Mammary gland gr. 5 (fresh gland) Methylsulphonal gr. 5 Mixed gland (female) Mixed gland (tetra) Nitroglycerini gr. $\frac{1}{100}$, $\frac{1}{130}$, $\frac{1}{200}$ Ovarian. gr. 5 (fresh gland) Ox bile (purif.) gr. 5 Parathyroidei. gr. $\frac{1}{10}$ (desiccated) Parathyroidei. gr. $\frac{1}{20}$ (desiccated) Phenacetini gr. 5 Phenacetini, quin., caffein Phenacetini (4) et caff. cit. (1)	1 8 3 3 2 8 4 10 2 10 2 10 4 6 4 1 9 2 1 6 3 4 1 11 8 7 7 7 2 6 2 2 6 4 2 6	1 1 0 1 9 1 1 7 0 1 1 1 2 10 1 1 8 1 1 18 1 1 11 1 2 11 1 2 10 1 2 3 1 4 10 2 1 1 1 2 3 1 6 1 3 4 1 2 1 6 1	0 9 1 1 0 11	105 51 270 69 111 162 111 135 258 261 210 66 75 132 240 250 45 73	500 1,050 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Sulph. præcip. (5) et pot. bitart. (1) Suprarenal gr. 5 (trimmed gland) Syr. Eastoni M30 Syr. Eastoni 30 Syr. Eastoni 3j Syr. glyceroph. co. M30 C Syr. hypoph. co. 3j Theobrom. et sod. sal. gr. 5 Theophyllin-sod. acet. gr. 4 "Three bromides" "Three syrups" "Three valeriantes" Thymi gland. gr. 5 (fresh gland) Thyroidei B.P.C Thyroidei sicci gr. ½ Thyroidei sicci gr. ½ Thyroidei sicci gr. 1 Thyroidei sicci gr. 2 Thyroidei sicci gr. 2 Thyroidei sicci gr. 5 Triple glycerophosphates (P. D.)	3 7 1 5 4 7 1 6 2 3 2 11 2 3 3 5 2 8 4 4 4 5 2 3 6 1 9 2 10 4 6 6 7 9 5 0 per	2 0 1 0 2 6 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 0 8 1 5 0 8 0 10 1 1 1 2 6 5 0 10 1 5 1 5 1 2 0 8 0 10 1 1 1 4 2 3
68 69	1,000 1,000 1,000	Phenazoni (4) et caff. cit. (1) Phenolphthaleini gr. 1	2 11 1 6	1 8 1 1 9 1 1 1 0	1	Co	st	Tabellæ, Hypodermic		S	eli
87 41	1,000	Phenolphthaleini gr. 2	1 9 2 8	1 2 0 1 8 1	1	d.	per	(Tubes of ten tablets)		per	s. d.
300 330 38 45 16 22 44	500 500 1,000 1,000 1,000 1,000 1,000	Potassii bromidi gr. 5	9 3 9 3 10 4 1 2 1 2 0 9 0 11 1 2	4 10 2 4 10 2 5 3 2 0 11 0 0 11 0 0 8 0	2 7 2 10 7 7 9 8 9 6	60 54 39 60 54 60 66 79 90	doz. doz. doz. doz. doz. doz. doz. doz.	Adrenalini gr. $\frac{1}{200}$ Apomorphinæ hydrochloridi gr. $\frac{1}{10}$ Atropinæ sulphatis gr. $\frac{1}{100}$ Caffeinæ sodio-salic. gr. $\frac{1}{2}$ Cocainæ hydrochloridi gr. $\frac{1}{6}$ Cocainæ hydrochloridi gr. $\frac{1}{6}$ Cocainæ hydrochloridi gr. $\frac{1}{6}$ Cocainæ hydrochloridi gr. $\frac{1}{4}$ Cocainæ hydrochloridi gr. $\frac{1}{4}$	 C B, F B, F B, F B, F	tube tube tube tube tube tube tube tube	0 9 0 9 0 7 0 9 0 9 0 10 0 10 0 10 1 2
168 63 99 120	500 1,000 1,000 1,000	Prostate gland gr. 5 (fresh gland) Quininæ ammon. M 30 Quininæ ammon. 3;	5 5 1 6 2 0 2 4	3 0 1 1 1 0	9 9 11	42 42 39 42	doz. doz. doz. doz.	Diamorphinæ hydrochloridi gr. \(\frac{1}{12}\) Diamorphinæ hydrochloridi gr. \(\frac{1}{12}\) Diamorphinæ hydrochloridi gr. \(\frac{1}{10}\) Digitalini gr. \(\frac{1}{100}\) Homatropinæ hydrobromidi gr. \(\frac{1}{200}\)	B, F B, F B	tube tube tube tube	0 8 0 8 0 7 0 7
79 153 105 170 300 93	1,000 1,000 500 500 500	Quininæ bisul. gr. 1 Quininæ bisul. gr. 2 Quininæ bisul. gr. 3 Quininæ bisul. gr. 5 Quininæ ethyl carb. gr. 5	1 9 2 10 3 7 5 7 9 2	1 2 0 1 8 1 2 0 1 2 11 1 4 10 2	9 1 1 1 2 1 8 2 8	42 60 66 66- 84	doz. doz. doz. doz. doz.	Hyoscinæ hydrobromidi gr. $\frac{1}{200}$ Morphinæ sulphatis gr. $\frac{1}{8}$ Morphinæ sulphatis gr. $\frac{1}{6}$ Morphinæ sulphatis gr. $\frac{1}{4}$ Morphinæ sulphatis gr. $\frac{1}{2}$	B B, F B, F B, F	tube tube tube tube tube	0 7 0 9 0 11 0 11 1 1
177 177 129	1,000 1,000 1,000 500	Quininæ hydrobrom. gr. 2	1 11 3 2 3 2 4 3	1 2 0 1 9 1 1 9 1 2 5 1	1 1	48	doz.	Morphinæ sulphatis $(\frac{1}{8})$ et atro sulphatis $(\frac{1}{200})$	phatis	tube tube	0 9
204 177 204	500 500 500	Quininæ hydroch. gr. 5	6 5 3 2 6 5	3 6 1 1 9 1	11 1 1 1 11	48	doz.	Morphinæ sulphatis (‡) et atropinæ sul (150)	phatis B, F	tube	0 11
87 87 78	1,000 1,000	Rhei (3) et sod. bic. (2) Rhei (3) zingib. (½) sod. bic. (1½)	1 11 1 9 1 9	1 2 0	0 9 0 10 0 9	63	doz.	$(\frac{1}{100})$	B.F	tube tube	0 11
75 54 246 87 135	1,000 1,000 1,000 1,000 1,000	Rhei pulv. co. gr. 5 Saccharini 550 gr. 0.3 (500—200—100) Salicini gr. 5 Salol. gr. 5	1 9 1 9 4 1 4 3 1 10	1 1 0 1 9 1 2 4 1 1 2 0	0 9 0 9 1 1 1 4 0 9 5 3	60 66 36 60 72	doz. doz. doz. doz.	Morphinæ tartratis gr. \frac{1}{8} Morphinæ tartratis gr. \frac{1}{4} Physostigminæ salicylatis gr. \frac{1}{100} Pilocarpinæ nitratis gr. \frac{1}{10} Pilocarpinæ nitratis gr. \frac{1}{4}	B, F B, F B B B	tube tube tube tube tube	0 9 0 11 0 7 0 10 0 11
139 185 13 22	100 250 1,000 1,000	Santonini co. B.P.C	0 9 0 9	- 5 0 7	5 3 3 1 0 6 0 6	84 72 48 39	doz. doz. doz. doz.	Pilocarpinæ nitratis gr. 3 Quininæ hydrobrom. gr. 3 Sparteinæ sulphatis gr. 2 Strychninæ hydrochloridi gr. 50	B	tube tube tube tube	1 1 0 11 0 7 0 7
32 63 108	1,000	Sodii citratis gr. 2	1 1 1 6 2 0	1 1 (0 7 0 9 0 10	39 39 39	doz. doz. doz.		B B B	tube tube tube	0 7 0 7 0 7

					SUE	PPLEM	ENT		• •				-
C	est	The second second second		Selling l	Price	_1	Cos	.			Selling	Price	
		Ta—Ti	16 oz.	4 oz.	1 oz. 1 d				Ti	16 oz.	4 oz.	l oz.	I ∙dr.
d.	per		s. d.	s. d.	s. d. s.	d. - 0	d.	per	Tincturæ—(cont.)	s. d.	s. d.	s. d.	s. d.
104		Taka diastase (P.D.)		1	3 0 2	0 9	96	lb.	Tr. antiperiodica B.P.C. C	_	3 5	0 11	0 2
36	oz. 4 oz.	PPR 1 31 11 1			1 2 0		-	lb.	7.		3 0	0 10	0 2
32	4 oz.	Taka diastase liq						lb.	Tr. apocyni Tr. arnicæ florum	6 3	1 10	0 6	0 1
77	100	Taka diastase tablets gr. 2½	doz.	1 3			-	lb.	Tr. arnicæ radicis	9 3	2 8	0 9	0 2
18	lb.	Talcum opt	2 3	0 8	$0 \ 2\frac{1}{2} -$		84	lb.	Tr. asafetidæ	_	3 0	0 10	0 2
5.5	lb.	Talcum coml	0 8	0 21		—	40	lb.	Tr. aurantii	-	8 0	2 2	0 4
12	lb.	Tallow	1 6	0 6	$0 \ 1\frac{1}{2}$ -	- 11	95	lb.	Tr. aurantii P.B. '85	-	6 6	1 9	0 3
38	lb.	Tamarindi pulpa	4 9	1 5	-		82	lb.	Tr. aurantii dulcis	l —	9 6	2 5	0 4
13	lb.	Tamarindus W.1	1 7	0 6	0 2 -		69	lb.	Tr. belladonnæ C		2 5	0 9	0 2
24	oz.	Tannalbin	-		3 6 0		68	lb.	Tr. benzoini comp	7 10	2 4	0 8	0 2
20	20	Tannalbin tablets gr. $7\frac{1}{2}$	doz.	1 6	_ _		90	lb.	Tr. benzoini simp	—	2 10	0 10	0 2
41 15	oz.	Tannigen	-	-	- 1		84 80	lb.	Tr. berberidis Tr. boldo	-	3 0 2 10	0 10	0 2 0 2
25	25gm lb.		3 1	1 0	0 4 -		75	lь. lb.	T' 1 '	_	2 9	0 10	0 2
34	lb.	m 1	3 1	1 4	0 5 -		65	lb.	TI		2 5	0 8	0 2
18	oz.	Terebinth. chia.					47	lb.	Tr. buchu Tr. cacti grandiflori	_	5 3	1 6	0 3
15	lb.	Terebinth. Venet. fact	2 0	0 8			02	lb.	Tr. calendulæ	-	3 9	1 1	0 2
40	lb.	Terebinth. Venet. ver	5 0	1 5	_		56	lb.	Tr. calumbæ		2 0	0 7	0 1
4	oz.	Terpini hydras	-	-		1	46	lb.	Tr. camphoræ co C	-	1 7	0 5	0 1
5	oz.	Terpineol	-	-	0 9 0		26	oz.	Tr. cannabis ind C	-	-	3 9	0 7
6	oz.	Terpinol	-	-	-		96	lb.	Tr. cantharidini C	1 —	3 5	1 0	0 2
-27	lb.	Terra rosæ	3 6	1 0	0 4 -		96	lb.	Tr. cantharidis P.B. '98 C	-	3 5	1 0	0 2
			1				98	lb.	Tr. cantharidis acet C	-	3 4	1 0	0 2
	İ	T. D. D. D. L.	1		-		64	lb.	Tr. capsici	-	2 4 3 11	0 8	0 2 0 2
18	doz.	Test Papers in Books	1	0 3			08	lb.	Tr. capsici fortior B.P.C. Tr. cardamomi	=	3 11	0 10	0 2
12	doz.	Congo red Litmus red or blue	each each	0 3			84 40	lb.	Tr 1 ·		1 5	0 5	0 1
15	doz.	Litmus red or blue Litmus neutral	1	0 3			26	lb.	т	_	4 6	1 3	0 3
18	doz.	Methyl orange		0 3			84	lb.	Tr. carminativa	_	3 0	0 11	0 2
27	doz.	Phenolphthalein		0.5			100	lb.	Tr. cascarillæ	_	3 7	1 0	0 2
15	doz.	Starch	1 -	0 3			14	oz.	Tr. castorei	l —	-	2 0	0 4
15	doz.	Starch and iodide		0 3	- .	_	48	lb.	Tr. catechu	-	1 9	0 6	0 1
27	doz.	Turmeric	each	0 5		→ 1	113	lb.	Tr. cerei B.P.C	1 —	4 1	1 2	0 2
							60	lb.	.Tr. chiratæ	-	2 2	0 8	0 2
108	oz.	Tetronal	-	-			72	lb.	Tr. chloroformi comp	-	2 9	0 10	0 2
189	oz.	Thallin. sulph		-	- 5		40	ĺb.	Tr. chlor. et morph. B.P. '85 B	-	2 4	0 9	0 2
14 27	oz.	Theobromina		-	2 0 0		126	lb.	Tr. chlorof, et morph, co. B, F	-	2 4	1 9 0 8	0 4 0 2
16	oz.	Theobrominæ acetylsal Theobrominæ-sod. acet		/ _	4 0 0 2 4 0		63	lb.	Tr. cimicifugæ		2 4 2 6	0 8	0 2
9	oz.	TTI 1	}		1 4 0		68	lb.	Tr. cinchonæ (rub.) Tr. cinchonæ co		2 5	0 8	0.2
144	oz.	Theorinæ-sod. sal Theorinæ-sod. acet		_	_ 3		78	lb.	Tr. cinchonæ co Tr. cinchonæ flavæ	 	2 9	0 9	0 2
96	oz.	Theophyllinsod. acet	1	_	- 2		270	lb.	Tr. cinnamomi	_	9 6	2 9	0 5
65	oz.	Thiocol	1	_	- 1		69	lb.	Tr. cinnamomi co	-	2 5	0 9	0 2
43	6 oz.			-	0 11 0		78	lb.	Tr. cocæ B, F	-	3 2	1 0	0 2
27	25	Thiocol tablets	doz.	1 8	-	- 1	190	lb.	Tr. cocci	<u> </u>	6 10	1 11	0 4
28	oz.	Thioform	_	-	3 6 0	8	75	lb.	Tr. colchici C	-	2 8	0 9	0 2
60		Thiol	-		7 6 1		57	lb.	Tr. colchici sem. B.P. '98	-	2 0	0 7	0 1
30		Thiosinamina		-	4 5 0		7 2	lb.	Tr.colchici cormi C	-	2 5	0 9	0 2
18		Thio-urea		-	2 8 0		86	lb.	Tr. collinsoniæ canad	-	3 1 4 7	0 11	0 2
24 36		Thorii nitras pur. Thresh's reagent		1 6	3 6 0	6	126	lb. lb.	Tr. colocynthidis		3 2	1 0	0 2
18		TOI .	100	1 -	0 3		108	lb.	m "	-	3 4	1 1	0 2
17		Thymol				5	90	lb.	Tr. convallariæ		3 2	1 0	0 2
78		Thymol carbonas	1	l –			114	lb.	Tr. coto	_	4 1	1 2	0 2
42		Thymol iodidum		-	6 2 1		174	lb.	Tr. croci	-	6 2	1 9	0 3
48	oz.	Thyroideum siccum	1	-			114	lb.	Tr. cubebæ	-	4 2	1 2	0 2
32	lb.	Tiliæ flores	4 0		0 4	- 1	22	oz.	Tr. curcumæ	-	-	3 3	0 6
84	lb.	Thymotussin	. —	3 3	0 10	-	96	lb.	Tr. cuspariæ	-	3 5	1.0	0 2
							90	lb.	Tr. damianæ	-	3 2	1 0	0 2
		T'					123	lb.	Tr. daturæ sem C		4 2	1 2	0 3
70	11	Tincturæ		2 0	0.10		68	lb.	Tr. digitalis C	-	2 4	0 8	0 2 0 2
78 102		Tr. aconiti I	3 -	2 9	0 10 0		102 96	lb.	Tr. droseræ rot. Tr. ergotæ B	=	3 5	1 0	0 2
84		T 1 ' 1'		2 10	0 9 0		192	lь. lь.	m .	1	6 10	2 0	0 4
108		Tr. alii		4 0	1 1 0		105	lb.	Tr. ergotæ ætherea B	1	3 10	1 2	0 2
48		Tr. aloes		1 9	0 5 0		74	lb.	Tr. eucalypti fol	-	2 8	0 10	0 2
39		Tr. ammoniæ co. B.P.C.	. 4 6		0 5	-	102	lb.	Tr. eucalypti gum	-	3 9	1 0	0 2
72	lb.	Tranthemidis	. 1 -	2 7	0 9 0	2	78	lb.	Tr. euonymi	1 -	2 9	0 10	0 2

				Selling	Price		Cc	.			Selling	Price	
N	cst	Ti	16 oz.	4 oz.	l oz.	l dr.			Ti-Tr	16 oz.	4 oz.	l oz.	l dr.
d.	per	Tincturæ—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Tincturæ—(cont.)	s. d.	s. d.	s. d.	s. d.
22	1,	т		4 5	1 3	0 3	5l	lb.	T	6 2	1 10	0 7	0 1
23 36 42 24 56 60 44 92 84 96 84 850 99 18 20 60 14 28 08 76 38 50 20 20 20 20 20 20 20 20 20 20 20 20 20	lb.	Tr. euonymin. virid		3 2	1 0	0 2	ונ	ю.	Tr. quininæ ammoniata Tr. quin. am., pkd. (std. bot.)	0 2	2 4	1 6	ξij.
42	lb.	m (' ·		1 6	0 5	0 1	72	lb.	Tr. quin. ammon. c. cinnam.	_	2 4	0 9	0 2
24	lb.	Tr. ferri perchloridi	3 6	1 0	0 4	0 1	44	lb.	Tr. rhei co	5 6	1 7	0 5	0 1
56	lb.	Tr. ferri pomati	J	2 0	0 7	0 1	96	lь.	Tr. rhei '85	12 0	3 5	1 0	0 2
24	lb.	Tr. gallæ		3 0	0 10	0 2	80	lb.	Tr. rhus toxicod		2 10	0 9	0 2
60	lb.	Tr. gelsemii C	-	2 2	0 7	0 1	52	lb.	Tr. scillæ	\ —	1 11	0 7	0 1
44	lb.	Tr. gentianæ co	5 6	1 7	0 6	0 1	87	lь.	Tr. senegæ	_	3 2	1 0	0 2
92	lb.	Tr. gossypii	-	3 3	0 11	0 2	52	lb.	Tr. sennæ co. Alex	-	2 0	0 7	0 1
€4	lb.	Tr. grindeliæ	-	3 0	0 11	0 2	50	lЬ.	Tr. sennæ co. Tinnev	-	1 11	0 7	0 1
96	lb.	Tr. guaiaci	-	3 2	1 0	0 2	90	lb.	Tr. serpentariæ	-	3 2	0 11	0 2
84	lb.	Tr. guaiaci ammoni ita	_	3 4	1 1	0 2	52	lb.	Tr. stramonii C	-	2 0	0 7	0 1
08	lb.	Tr. guaranæ	-	4 0	1 2	0 2	63	lb.	Tr. stramonii sem C	-	2 3	0 8	0 2
50	lb.	Tr. hamamelidis	-	1 10	0 7	0 1	96	lb.	Tr. strophanthi	_	3 5	0 11	0 2
19	lb.	Tr. hellebori nigri	_	3 6	1 0 2 8	0 2 0 5	78 96	lb.	Tr. sumbul		2 10 3 5	0 10 1 1	0 2 0 2
20	oz. lb.	Tr. hibisci C		4 3	1 2	0 2	66	lb.	Tr. tolutana Tr. valerianæ		2 5	0 8	0 2
€0	lb.	T 1		2 1	0 8	0 2	110	lb.	Tr 1 ' .1		4 0	1 2	0 2
14	lb.	Tr. ignatiæ amaræ C	-		1 1	0 2	66	. !Ь.	Tr. valerianæ ætnerea Tr. valerianæ ammoniata	_	2 5	0 9	0 2
28	lb.	Tr.iodiætherea		7 9	2 0	0 4	90	lb.	Tr. veratri C	_	3 2	1 0	0 2
08	1Ъ.	Tr. iodi fortis		4 0	1 2	0 2	94	lb.	Tr. viburni prunifol	-	3 4	1 0	0 2
76	lb.	Tr. iodi mitis	9 6	2 9	0 9	0 2	78	lb.	Tr. zingiberis	-	2 7	0 9	0 2
38	Ъ.	Tr. iodi (French Cdx.)	_	4 8	1 4	0 3	90	lb.	Tr. zingiberis fort. P.B. '85	-	3 0	0 10	0 2
50	lb.	Tr. iodi decolorata	-	3 3	1 0	0 2			Tr. zingiberis fort., pkd.	Зij.	2 0	Ξj.	1 2
20	lb.	Tr. iodi decolorat.fort. B.P.C.	l - ,	4 3	1 3	0 3			, and the second second second second second second second second second second second second second second se				
08	lb.	Tr. ipecacuanhæ	-	4 0	1 1	0 2							
00	lb.	Tr. ipecacuanhæ et opii B, F	-	3 8	1 0	0 2	179	lb.	Toilet vinegar P.L.F		6 9	1 10	0 4
97 54	lb.	Tr. iridis	-	-	2 10	0 5		17	Toilet vinegar (indust.), pkd	Siv.	2 0	žij.	1 3
90	lb.	Tr. jaborandi C	-	2 10	0 7	0 1	60	lb.	Toncæ fabæ Para frosted	-	2 2 4 9	0 7	0 1 0 3
87	lb.	Tr. jalapæ	-	3 3 3 2	1 0 0 11	0 2	132	lb.	Tonca fabæ Angostura	-	4 9	1 3	0 3
64	lb.	Tr. jalapæ co	-	2 4	0 8	0 2 0 2							
72	lb.	m 1 1		2 8	0 10	0.2			Tooth Pastes				
66	lb.	T 1 ·		2 4	0 8	0 2	32	ΙЬ.	A. DIF		1 2	0 4	_
26	lb.	Tr. laricis	l —	4 7	1 4	0 3	40	lb.	Antiseptic P.L.F	_	1 6	0 6	—
93	lb.	Tr. lavandulæ co		3 3	0 11	0 2	65	lь.	Carbolic P.L.F	_	2 4	0 8	-
70	lb.	Tr. limonis	_	8 10	2 9	0 5	36	∠lb.	Cherry P.L.F	-	1 4	0 5	
83	lb.	Tr. limonis	l —	6 6	1 9	0 3	30	lb.	Red Rose P.L.F		1 1	0 4	-
63	lb.	Ţr. lobeliæ C	<u> </u>	2 3	0 8	0 2	40	lb.	Thymol P.L.F		1 6	0 6	_
93	lb.	Tr. lobeliæ ætherea C	l —	3 3	0 11	0 2							
74	lb.	Tr. lupuli	-	2 10	0 10	0 2				ęt			
80	lb.	Tr. lycopodii	-	6 6	1 9	0 3		. ,,	Tooth Powders				
78 93	lb.	Tr. maticæ		2 7	0 9	0 2	28	lb.	Antacid P.L.F	3 6	1 0	0 4	0 2
102	lb.	Tr. myrrhæ	10 6	3 4	1 0	0 2	96	lb.	Antiseptic P.L.F		3 6	1 0	0 2
96	lb.	Tr. myrrhæ co. vet. P.L.F. Tr. myrrhæ et boracis P.L.F	12 6 12 0	3 9 3 4	1 1 1 1 0	0 2	90 27	lь. lь.	Aromatic P.L.F Carbolic P.L.F	3 6	1 0	0 11	U
120	lb.	Tr. myrrhæ et boracis B.P.C.	12 0	4 6	1 4	0 2 0 3	10	lb.	n nir	1 8	0 7	0 3	_
262	lb.	Tr. myrrhæ et boracis c. eau de		1 2 0	1 -	0 3	24	lb.	Quinine P.L.F	3 0	1 0	0 3	_
	1.0.	Cologne P.L.F	 	8 6	2 3		50	lb.	Rhatany P.L.F.	6 3	2 0	0 8	0 2
57	lb.	Tr. nucis vomicæ C	-	2 1	0 7	0 1	18	lb.	Rose P.L.F	2 3	0 8	0 3	-
183	lb.	Tr. odontalg. P.L.F C	-	-	1 8	0 4	26	lь.	Saponaceous P.L.F	3 3	1 0	0 4	-
96		Tr. opii B, F	-	3 5	1 0	0 2	20	lb.	Thymol P.L.F	2 3	1 1	0 4	-
87	lb.	Tr. opii B.P. '98 B, F	-	3 2	0 11	0 2							
75	lb.	Tr. opii ammoniata C	-	2 9	0 10	0 2	7	lb.	Tow	1 2	-	-	_
79	lb.	Tr. opii aq. (1% morph.) B, F	-	2 9	0 10	0 2	9	lb.	Tow, carbolised	1 4	-		_
216		Tr. opii crocata B.P.C. B, F	-	7 9	2 2	0 4	102	lb.	Tragacantha	-	3 9	1 1	-
120 40		Tr. opii deod. U.S.P. B, F	-	4 4	1.3	0 3	192	lb.	Tragacanthæ pulv. opt		6 10	1 11	0 4
177		Tr. persionis B.P.C	-	1 5	0 5	0 1	120	lb.	Tragacanthæ pulv. sec	_	4 3	1 3	0 3
108		Tr. phosphori co		6 4 3 11	1 7	0 3 0 2	42	oz. 30	Triferrin	3	1 3	_	1_0
102		T 1 1 11.		3 11	1 0	0 2	24 20	lb.	Triferrin tablets gr. 5 Tripoli, photographic	doz. 2 6	0 8	0 2	
60		Ti.da.t.t		2 2		0 2	20 8	lb.	Tripoli, photographic	1 0	0 4	0 1	_
72	1Ъ.	Tr. pulsatillæ		2 7		0 2	0	15.	Tripon, ponsining	1 0		· 1	
90	lb.	Tr. pyrethri		3 3		0 2	1						
86	lb.	Tr. pyrethri florum	-	3 0		0 2			Trochischi				
48	lb.	Tr. quassiæ	-	1 9	0 6	0 1	36	lь.	Troch. absorb	-	1 4	0 5	-
59		Tr. quillaiæ	-	9 8	0 8	0 2	42	lb.	Troch. acidi benzoici	-	1 6	6 5	-
273	l lb.	Tr. quininæ	1 -	9 8	2 6	0 4	54	lb.	Troch. aci di benzoici T.H.	1 -	2 0	0 7	-

			 I	Selling	Price	SUPPL			1		Sellin	g Price	
С	ost	Tr	16 oz.	4 oz.	1 oz.	1 dr.	C	ost	TrUn	16 oz.	4 oz.	l oz.	I dr.
d.	per	Trochischi-(cont).	s. d.	s. d.	s. d.	s. d.	d.	per	Trochischi-(cont).	s. d.	s. d.	s. d.	s. d.
75	<u>l</u> ь.	Troch, acidibenzoici co.T.H. B, F		2 9	0 8		24	lb.	Troch, sodæ bicarbonatis		0 11	0 3	
33	ъ. lb.	Troch. acidi carbolici		1 2	0 4		33	ъ. Њ.	Troch. sode bicarbonatis Troch. sod. bic. et zingib.		1 4	0 5	
33	lb.	Troch, acidi carbolici T.H.	_	1 2	0 4	-	33	lь.	Troch. sulphuris	_	1 2	0 4	_
33	lb.	Troch. acidi tannici	-	1 2	0 4	-	27	lb.	Troch. sulphuris (Garrod)	-	1 0	0 4	-
51	lь.	Troch. acidi tannici .T.H.	-	1 10	0 7	-	18	lь.	"Sulphur tablets"	-	0 8	0 3	-
40 42	lь. lь.	Troch. althææ T.H Troch. ammon. chloridi T.H.	_	1 6	0 5 0 6	_	33	lb.	Troch. terebeni	_	1 2 1 5	0 4 0 5	_
22	lb.	Troch. anisi		0 10	0 3		36	іь. lb.	Troch. tolut		1 6	0 5	
36	lb.	Troch. antacid. (Roberts)	_	1 5	0 5	_	36	Ъ.	Troch.zingiberis	_	1 6	0 5	
42	lь.	Troch. aromat. (cachou)	-	1 8	0 6	-			1				
42	lь.	Troch. bismuthi co	_	1 7	0 6		10		Tuberculins (v. Vaccines)				
30 42	lb.	Troch. bismuthi et magnesiæ		1 2 1 7	0 4		10	oz.	Tumenol ammon	_	-	_	0 4
42	lb.	Troch. bismuthi et zingiberis		1 7	0 6			Ī					
42	lb.	Troch.bismuthi, sodæet zingiberis	_	1 7	0 6	_							
45	lь.	Troch. boracis T.H	— ·	1 9	0 6	-	İ		` . U				
24	lь.	Troch. "Brompton Hosp." opt.	-	1 0	0 3	-	22		*** · · · ·			۰	
18 30	lb.	Troch. "Brompton Hosp." sec.	-	0 9	0 3 0 4	-	33 26	lb.	Ulmi fulvæ cortex	3 3	1 3	0 5 0 4	-
36	'lь. lь.	Troch. "bronchial" Troch. capsici		1 2 1 5	0 5	_	33	lb.	Ulmi fulvæ corticis pulv	4 2	1 0 1 3	0 4	
39	lb.	Troch. carbonis		1 5	0 5	_		10.	Unguenta				
39	lь.	Troch. catechu	_	1 6	0 5	_	48	lb.	Unguentum acidi benzoici co	6 0	1 9	0 6	_
39	lb,	Troch. catechu T.H	—	1 6	0 5	-	16	lb.	Ung. acidi borici	2 3	0 8	0 3	-
36	lb.	Troch. chlorodyni opt	_	1 5	0 5	-	14 30	lь.	Ung. acidi borici flavum	1 10	0 7 1 2	0 2 0 5	
39 48	lь. lь.	Troch. cinnamomi Troch. cubebæ T.H	_	1 5 1 7	0 5 0 6		54	lb. lb.	Ung. acidi carbolici Ung. acidi carbolici co	3 9 6 9	1 2 2 0	0 7	
36	lь.	Troch. digest	_	1 5	0 5		26	ю. lb.	Ung. acidi salicylici	3 3	1 0	0 4	_
45	lb.	"Digestive candy"	-	1 9	0 6		90	oz.	Ung. a conitinæ B	_	-	-	2 0
48	lь.	Troch. eucalypti T.H	_	1 7	0 6	_	36	oz.	Ung. adrenalini			5 3	0 9
50	lb.	Troch.eucalypti co. T.H	_	1 10	0 7	_	30	lь.	Ung.althææ	3 9	1 2	0 4	
40 4 2	lb. lb.	Troch.ferri redacti Troch.fructi	_	1 6	0 5		33 48	lь. lь.	Ung. anilin. vir. (1:1,000) Ung. anilin. coccin. 5%		1 3 1 9	0 5 0 6	0 1
42	lь.	Troch.fructi Troch.fructi et capsici	_	1 7	0 6	=	84	њ. њ.	Ung.anilin. coccin. 5%		3 0	0 10	0 2
42	lb.	Troch, fructi, capsici et tannini	_	1 7	0 6	_	63	lb.	Ung. antim. tart B	7 10	2 3	0 8	_
42	lb.	Troch. gelatini	_	1 7	0 6	_	102	lь.	Ung.aquæ rosæ	-	3 8	1 0	-
36 54	lb.	Troch. glycyrrhizæ	_	1 6 2 1	0 5	- 1	22	oz.	Ung.atropinæ B Ung.helladonnæ B	-	_	3 3 1 4	0 6 0 3
51	lь. lь.	Troch, guaiaci resinæ Troch, guaiaci T.H	_	2 1 2 0	0 7 0 7		9 54	oz. lb.	Ung. belladonnæ B Ung. bismuthi oleat . B.P.C	6 9	2 0	0 7	0 1
30	lь.	Troch. guaiaci et sulph	_	1 1	0 4	_ 1	28	Ъ. Ъ.	Ung. boracis	3 6	1 0	0 4	_
33	lь.	Troch.ipecacuanhæ		1 4	0 5	- 1	11	oz.	Ung. cadmii iodidi	-	_]	1 8	0 3
51	lb.	Troch. kino eucalypti	_	2 0	0 7	-	33	lb.	Ung. calaminæ	4 2	1 3	0 5	0 1
48 39	lЬ. lь.	Troch. kino T.H Troch. krameriæ	_	1 9	0 6 0 5	_	33 66	lь. lь.	Ung. camphoræ B.P.C Ung. cantharidini C	4 2	1 3 2 5	0 5 0 9	
63	њ. Њ.	Troch. krameræ et coc. B, F	_	2 4	0 8	= 1	54	њ. Њ.	Ung canthandis C		2 0	0 7	0 1
28	lb.	Troch. lavandulæ	_	1 2	0 4		28	lb.	Ung. capsici	3 6	1 0	0 4	0 1
33	lb.	"Liquorice pellets"	-	1 3	0 5	-	32	lь.	Ung. cetacei	4 0	1 3	0 5	_
40	lb.	"Liquorice and menthol pellets"	_	1 6	0 5	—	42	lb.	Ung.chaulmoogræ	_	1 6	0 6	_
16 34	lь. lь.	"Lime juice and sulphur tablets" Troch. lini, glyc. et. chlor. opt.	_	0 7 1 5	0 2 0 5	_	20 28	lb.	Ung. chrom. (factory) Ung. chrysarobini	2 6 3 6	0 9 i 0	0 3 0 4	0 1
27	њ. lb.	Troch. lini, glyc. et. chlor. sec.	_	1 2	0 4		30	oz.	Ung. chrysarobini B, F	_	_	4 5	0 8
33	lb.	Troch. magnesiæ	_	1 5	0 5	- 8	84	lb.	Ung. conii C	-	3 0	0 10	0 2
51	lь.	Troch. menth. pip. opt	_	2 0	0 7	-	54	lь.	Ung. creosoti	-	2 0	0 7	-
. 54	lь.	Troch. menth. pip. C.S	-	2 0	0 7	_	36	lb.	Ung. cupri oleatis	4 6	1 4	0 5	0 2
36 39	lь. lь.	Troch. menthol Troch. morphinæ C	_	1 6 1 6	0 5 0 5	_	66 30	lь. lь.	Ung.elemi Ung.eucalypti	3 9	2 5 1 2	0 8 0 4	0 2
39	lb.	Troch, morphinæ et ipecac.	_	1 6	0 5		16	lb.	Ung. eucalypti Ung. flav. dil. 1-4		0 7	0 2	
36	lb.	Troch. moschi	_ '	1 7	0 6		30	lb.	Ung. gallæ	-	1 2	0 4	
24	lь.	Troch. pini	-	0 11	0 3	- 1	78	lb.	Ung. gallæ c. opio B, ex F	-	3 0	1 0	0 2
18	lь.	Troch. "Pontefract cakes"	_	0 10	0 3	-	48	lb.	Ung. glycer.etichthamol"jelly"	6 0		0 6	-
30 36	lb.	Troch. potassii chloratis	_	1 1 1 6	0 4 0 5	_	41 28	lb.	Ung. glycer. et zinc. "jelly"	5 2	1 6	0 5	
48	lь. lь.	Troch. potassii chloratis T.H. Troch.potas.chlor.et boracis T.H.	_	1 7	0 6	_	20	lb.	Ung.glycerini plumbi subacet.		1 0	0 4	_
39	lb.	Troch. potassii nitratis.	_	1 6	0 5		69	lь.	Ung.hæmamol(D.F.)	_	2 2	0 7	0 1
54	lь.	Troch. potassii tart. acid. T.H.	_	2 0	0 7	-	30	lb.	Ung. hamamelidis		1 2	0 4	
42	lb.	Troch. rosæ	-	1 7	0 6	-	63	lb.	Ung. hydrargyri			9 8	7.
24 39	0Z.	Troch. santonini gr. ½			3 6		33 30	lb.	Ung. hyd. ammoniati C Ung hyd. ammoniati dilutum C	4 3 3 9		0 5 0 5	
54	oz. lb.	Troch.santonini gr. 1 C	Ξ	2 1	5 9 0 7		54	lb.	Ung. hyd. co	6 9	2 0	0 7	-
3.11				_ •	- '						-	-	

F			-	Sellin	g Price					Sellin	g Price
C	per	Un Unguenta—(cont.)	16 oz.	4 oz.	1 oz.	1 dr.	Cost d. per	Jr—Va	16 oz. s. d.	4 oz.	1 oz. 1 dr. s. d. s. d.
	lb. lb. lb. lb. lb. lb. lb. lb. lb.	Ung. hyd. iodidi rubri	6 5 3 9 5 9 2 6 5 0	2 0 1 9 1 1 1 8 0 9 1 5 2 2 1 0 1 9 2 4	0 6 0 6 0 4 0 7 0 3 0 5 0 8 0 4 0 6 0 8		108 oz. Uradal B.P. 18 oz. Uranii aceti 15 oz. Uranii nitra 4 oz. Urea 24 oz. Urea hydro 18 oz. Urethanum 36 oz. Urotropin 11 lb. Uvæ ursi fo	as as achlor		- - - - - 0 6	15 10 2 7 2 8 0 5 2 3 0 5 0 7 0 2 3 6 0 6 2 8 0 5 5 3 0 11 0 2
i	lb.	Ung.iodi denigrescens	_	1 10	0 7	-		1	C.11:-	Price	
	lb.	Ung.iodoformi Ung.lanæ co	_ 3 9	3 5 1 2	1 0 0 5	0 2 0 1	Vaccines an	1 4 4 7 7 1 1		D.F.	le li
	lb.	Ung. menthol 5%	_	2 7	0 10	0 2	Tuberculin		d. s. d.	s. d.	Evans Jenner s. d. s. d.
000000	lb. lb. lb. lb. lb.	Ung. mercuriale ("Trooper") Ung. metallorum B.P.C. Ung. methyl salicyl. fort. Ung. methyl salicyl. dil. Ung. methyl salicyl. co. fort. Ung. methyl salicyl. co. dil.	5 0 4 2 — — —	1 5 1 3 1 6 1 2 3 3 1 9	0 5 0 5 0 6 0 5 1 0 0 6	- 0 1 - 0 2 0 1	Acne, mixed (500 mill.	1 c.c 2 6 2 each, 1 c.c. 2 6 2	6 -	3 0	2 6 2 6 2
1	oz.	Ung. oleoresinæ capsici	_	-	1 8	0 3	1,000 mill. staphyl.)		- 3 0	-	2 6 -
8 15 15 15 15 15 15 15 15 15 15 15 15 15	oz. lb. lb.	Ung. oleoresinæ capsici co. Ung. opii B, F Ung. paraf. alb. Ung. paraf. flav. Ung. picis carb. co.		0 8 0 8 1 2	2 8 3 9 0 3 0 3 0 5	0 6 0 7 — — —	Cholcra (various) Coley's fluid Colon bacillus (various)	2 c.c. 7 6 1 c.c. — 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 0 2 6 - 2 6	2 6 2 6 3 0 2 6
2	lb.	Ung. picis liq Ung. pini sedat. (D.F.)	3 3	0 11 1 6	0 4 0 5	0 1	Coryza, mixcd (various)			l -,	
6	lb.	Ung. plumbi acetatis Ung. plumbi carb	3 3	0 11 2 0	0 4	-	Gonococcus (various)	1 c.c. 2 6 2	6 3 0	3 0	2 6 2 6
Į.	lb.	Ung. plumbi iodidi	_	3 0	0 10	0 2	Hay fever reaction outfi	t — -	- 6 0	-	- -
24	lь. lь.	Ung. plumbi oleatis Ung. plumbi subacetatis	5 3 3 0	1 7 0 11	0 6	0 1	Influenza (various)	1 c.c. 2 6 2	6 3 0	3 0	2 6 2 6
6	lb.	Ung. potassæ sulphuratæ	4 6	1 4	0 5	_	Influenza-pneumonia		- 3 0	3 0	3 0 -
6	lb.	Ung. potassii iodidi	3 3	3 0 0 11	0 10	0 2	Mallein (vet.)	1 c.c	- -	_	1 0 -
3	lb.	Ung. resinæ co. B.P.C	_	1 3 1 6	0 4 0 6	0 1	Mallein (vet.)	3c.c. 1 6 -	- - 3 0	3 6	1 8 -
3 2 2 9	lb.	Ung. resorcini co. B.P.C	=	1 7	0 6	0 1	ŭ	1 c.c. —	_ 3 0		3 0 -
9	lb.	Ung. resorcini et bismuthi co. B.P.C	_	2 6	0 9	0 2	Pncumobacillus(Friedla	ender)	_ _	_	3 6 -
2	lb.	Ung. rosæ album B.P.C	_	2 7	0 9	-	Pneumococcus (various)		6 3 0	3 0	3 0 2 6
2 8 6 8	lb.	Ung. rusci co Ung. sabinæ B.	_	1 9	0 6	0 1	Pollen toxin diagnostic	- .	- 2 0	-	
8	lb.	Ung. sambuci flor	6 0	1 9	0 6	0 1	Rheumatic	- -	- 3 0	2 6	3 0 2 6
Ĩ	10,	Ung. "scarlet rcd" (v. Ung.	4 0	1 2	0 4	0 1	Sepsis, mixed	′ <u> </u>	- 3 0	1	
64	lb.	anilin. cocc.) Ung.simplex	6 9	2 0	0 7	0 1	Staphylococcus (various Streptococcus, polyval.	1 c.c. 2 6 2	6 3 0		2 6 2 6 2 6 2 6
3 0 0 28	lb.	Ung. staphisagriæ C	-	2 4	0 8	0 2	Streptococcus, rheum.	1 c.c. 2 6 2	6 -	-	3 0 -
0	lb.	Ung. sulphuris Ung. sulphuris co	2 6 3 9	0 9	0 3 0 4		Tuberculin(bacillary em	nulsion,			10d.
	lb.	Ung. sulphuris et resorcini B.P.C		1 2		1	B.E.) Tuberculin (Calmette's)	- 1	6 1 6	1 3 1 6	1/-,1/3 2 6
90	lb.	Ung. sulphuris hypochloritis	_	3 3	1 0	0 2	Tuberculin (Moro's test	t) — ·	- -	2 6	2 6 -
78 36	lb.	Ung. sulphuris iodidi Ung. terebinthinæ	4 6	2 9			Tuberculin (Von Pi	irquct) — 4	0 4 0	1 6	1 3 -
90	lb.	Ung.thymol5%	-	3 3	0 11	0 2	Tuberculin (vet.)(vario	us) 1 6 1	0 2 0		1 0 -
51	lb.	Ung. thymol co. B.P.C. Ung. thymol comp. dilut. B.P.C.	_	3 4 2 0		4	Tuberculin dilutions Tuberculin discs	1 tube - 1	$\begin{bmatrix} 0 & - \\ - & 12 & 0 \end{bmatrix}$	1 -	1 0 -
0	oz.	Ung. veratrinæ	2 6	0 9	1 6	0 3	Tuberculin ointment Typhoid (various strens	tube — — — — gths) 2 6 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4 0 - 3 0 2 6
21	lb.	Ung. zinci c. ac. borici	2 9	0 10	0 3	-	Typhoid and paratypho	oid 2 6 2	6 3 0		3 0 2 6
78 36 90 93 51 10 21 48 45	lb.		6 0	1 10			Typhoid, paratyphoid	d and	6 3 0	_	
20	lb.	University cream P.L.F	2 6			-					2026
	1	Unna's paste (v. Pasta zinci et gelat.)		1	1		Whooping-cough, proj Whooping-cough, treat		- 3 0	3 0	$\begin{vmatrix} 3 & 0 & 2 & 6 \\ 3 & 0 & 2 & 6 \end{vmatrix}$

						SUPPL	EMEN	T				y ,, 1	
C	ost				Price		C	ost			Selling		
d.	per	Va-Vi	16 oz.	4 oz.	1 oz.	1 dr. s. d.	d.	per	Vi—Zi	16 oz.	4 oz. s. d.	1 oz.	1 dr.
													J. U.
108	lb.	Valerianæ rhizoma Ang	-	4 0 0 9	1 1 0 3	0 2	30 16	lb.	Violet powder opt. P.L.F Violet powder sec. P.L.F	4 0 2 0	1 3 0 8	-	
18	lb.	Valerianæ rhizoma Belg Valerobromine le grande	_	-	0 3	0 3	10	lb.	Violet powder sec. P.L.F	2 0	0 0	_	
103	oz.	Validol	_	<u>-</u>	-	3 6							- 10
103	100	Validol perles	doz.	1 6	= 1	_	4.5	11	W Waterglass, pkd	2 1Ь.	0.10	411	
24	25	Valyl perles gr. 2	doz.	1 0		-	27	lb. yd.	Watergrass, pkd	yd.	0 10 4 3	4 lb. —	1 4
30	oz.	Vanillæ fabæ	-	-	4 5	0 8	33	yd.	Waterproof sheet (dbl.) 36-in.	yd.	5 0	- 1	<u>-</u>
28	oz.	Vanillinum	-0-	-	4 1	0 7	63	yd.	Waterproof sheet (extra-double)	yd.	9 3	D	
							8	lb.	Water softener P.L.F	1 4		_	
10	11	Vapores					31	lb.	White oils P.L.F	4 0	1 1	0 4	-
18 72	lb. lb.	Vapor ac. acetici P.L.F Vap. ac. benzoici P.L.F	1 1	0 8 2 10	0 3 0 10	_	13 11	lb. lb.	Wood wool Wound stone P.L.F	2 0	0 6	0 2	
20	lb.	Vap. ac. carbolici P.L.F	<u>-</u>	0 9	0 3	-	1	10.	Would stolle Links			-	
36	lb.	Vap. ac. carbolici co. B.P.C		1 4 0 8	0 5 0 3	_			X				
18 24	lb.	Vap. aldehydi Vap. ammon. chlor. B.P.C. (two	_	0 8	0 3	_	57	oz.	Xeroform	_	_	_	1 5
		sols.)	—	1 0	0 4	-	24	lb.	Xylol rectif	-	1 0	0 4	-
204 76	lb. lb.	Vap. amyl nitritis P.L.F Vap. benzoini B.P.C	_	2 9	2 0 0 9	_					i	-	- 11
163	lb.	Vap. benzoini B.P.C Vap. camphoræ P.F	_	6 2	1 7	_			Y				
63	lb.	Vap. chloroformi P.F	_	2 4	0 9	-	7	oz.	Yeast (dried)	-	-	0 11	0 2
43 96	lb. lb.	Vap. cresol. co. B.P.C Vap. creosoti P.L.F		1 7 3 5	0 6 0 11	_	11 5	10 gr.	Yohimbine tablets B	per per	gr.	1 6 0 10	
102	lb.	Vap. cubebæ B.P.C.	_	3 9	1 0	_		g1.	, rommoma nyurocmor, D	PCI	g1.	0 10	
16	lb.	Vap. eucalypti B.P.C	_	0 7 3 3	0 3	_			7				
87 168	lb. lb.	Vap. eucalypti co. B.P.C Vap. eucalypti et menthol co.	_	3 3	0 11	0 3	26	lb.	Zinci acetas	_	1 0	0 4	0 1
		B.P.C	_	6 0	1 8	-	15	oz.	Zinci benzoas ver	-	_	2 3	0 4
114	lb. lb.	Vap. iodi ethereus B.P.C Vap. ol. pini B.P.C	=	0 8	1 5 0 3	_	11 30	oz.	Zinci bromidum		1 2	1 8 0 4	0 3 0 1
81	ъ. 1ь.	Vap. ol. pini B.P.C Vap. pini et eucal. B.P.C	_	3 0	0 10	_	32	lb.	Zinci carbonas Zinci chloridum (fused) C	4 0	1 2	0 4	0 1
115	lb.	Vap. St. Martin P.L.F		4 2	1 2	-	13	oz.	Zinci chloridum (sticks) C	-		1 11	0 4
60 284	lb. lb.	Vap. terebeni P.L.F Vap. thymol P.L.F	_	2 2 10 2	0 7 2 9	_	14 30	lb.	Zinci chloridum coml C Zinci et hydrarg. cyan. B	1 9	0 7	0 2 4 5	0 9
	15.						24	oz.	Zinci iodidum	-	-	3 6	0 7
98 126	oz. 100	Veramon B	<u> </u>	2 0	-	2 3	11 54	oz.	Zinci lactas		2 0	1 6 0 7	0 3 0 1
120	lb.	Veratrialb. rhiz. pulv.	doz.	0 9	0 3		51	lb.	Zinci oleas præcip	\equiv	1 10	0 7	0 1
60	lb.	Veratri virid. rhiz. pulv		2 3	0 8	0 2	16	lb.	Zinci oxidum	2 0	0 7	0 2	-
18	dr.	Veratrina B Vermilion (v. Hyd. bisulph.)	· —	-	_	2 9	66	lb.	Zinci oxidum (Howards) Zinci oxidum (Hubbuck)	2 5	2 5 0 9	0 9 0 3	_
36	oz.	Veronal B	_	-	_	0 11	12	lb.	Zinci oxid. c. amylo	1 6	0 6	0 2	_
72	100	Veronal tablets, gr. 5 B	doz.	1 2	-	1 5	12	lb.	Zinci oxid. c. amylo et ac. bor.	1 0	0 6	0 2 2 3	0 4
	4 oz.	Veronal, sodium B Vibumum compound (Hayden),	_	-	_	1 5	15 15	oz.	Zinci permanganas	_	_	2 3	0 5
1		unstd	_	_	2 0	0 4	41	lb.	Zinci phosphas	-	1 6	0 6	0 1
,							8 45	oz. lb.	Zinci phosphidum Zinci stearas	=	1 8	1 2 0 7	0 2 0 1
		Vina					12	oz.	Zinci sulphanilas	-	- 1	1 9	0 3
60	lb.	Vinum aloes	-	2 1	0 7	-	9	lь.	Zinci sulphas		0 5	0 2	-
38 120	lb. gal.	Vin. antimoniale C	pint	1 4 2 0	0 5	Ξ	6 8	lb.	Zinci sulphas coml Zinci sulphidum pur	0 9	0 3	0 1 1 1	0 2
216	gal.	Vin. aurantii detan	pint	3 6	0 4	_	33	lb.	Zinci sulphocarb. pulv		1 2	0 5	0 1
54 66	lb. lb.	Vin. cinchonæ B, F	_	2 0 2 5	0 7 0 10	0 1 0 2	16 20	oz.	Zinci tannas Zinci valerianas pulv			2 4 3 0	0 4 0 5
48	lb.	Vin. colchici	_	1 9	0 7	0 1	38	oz. lb.	Zincı valerıanas pulv Zincum granulatum pur		1 4	0 5	_
51	lь.	Vin. colchici sem C	_	1 10	0 7	0 1	13	lb.	Zincum granulatum coml	1 8	0 7	0 2	-1
45 24	lb. lb.	Vin. ferri Vin. ferri citratis	5 9 3 0	1 8 0 11	0 6 0 3	_	14	lb.	Zingiberis rhizoma Afric.	1 9	0 7	0 2	
48	lb.	Vin. 1pecacuanhæ C	_	1 9	0 7	=	18	lb.	Zingib. rhiz. Afric. pulv	2 3	0 8	0 3	-
120	lb.	Vin. opii B F	_	4 3	1 2	0 2	15	lb.	Zingib. rhiz. Afric. pulv. crs		0 7	0 2 0 6	
64 17	lь. lь.	Vin. pepsini Vin. quininæ	8 0 2 1	2 4 0 8	0 8	\equiv	42 42	lb.	Zingib. rhiz. Jam. opt Zingib. rhiz. Jam. pulv. opt		1 6		0 1
66	1	Vin. rhei	-	2 4	0 8	-	24	oz.	Zircon. nit	-1			0 6



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